

Commonwealth of Virginia



Information Technology Resource Management

ENTERPRISE ARCHITECTURE STANDARD

Virginia Information Technologies Agency (VITA)

ITRM Publication Version Control

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Document Version History

Version Information Table		
Version	Date	Description
EA225-00	07/10/2006	<ul style="list-style-type: none"> • Base Document (a compilation of new and revised enterprise technical architecture standards except for the security standards).
EA225-01	10/21/2007	<ul style="list-style-type: none"> • Updated Preface • Provided examples for ITRM Publication Version Control • Updated and clarified Section 6, Networking and Telecommunications • Updated and clarified the personal computing portion of Section 7 <ul style="list-style-type: none"> ▪ This update removed the prohibition of DVD writers (see change in PLA-R-08) • Clarification of the location of the security standards in Section 8 • Updated links • Clarified glossary entries
EA225-02	10/1/2008	<ul style="list-style-type: none"> • Updated and clarified: the Preface; Section 1, Introduction; Section 5, Integration Domain; Section 6, Networking and Telecommunications Domain; and Section 8, Security Domain standards list.
EA225-03	4/1/2009	<ul style="list-style-type: none"> • General administrative updates to the introduction and name change from Enterprise Technical Architecture Standard to Enterprise Architecture Standard • Section 3 ETA Database Domain – updated Database and Other Data Access Methods Technology Component Standard Table DB-S-01 • Section 6 ETA Networking and Telecommunications Domain – Added a topic and four (4) existing Internet Domain Naming requirements to this section. Eliminates the need for a separate standard on Virginia Government Internet Domain Naming. • Section 8 ETA Security Domain – administrative changes to reference the current versions of existing Security Standards • Section 9 Enterprise Systems Management Domain- added domain wide requirement ESM-R-23 related to standard operations tools as mandatory components of services provided.

Version Information Table		
Version	Date	Description
EA225-04	6/19/2009	<ul style="list-style-type: none"> Section 2, ETA Applications Domain has been changed to include all Web Site related development and maintenance requirements. Please note that only those requirements that were added or changed from those standards are highlighted with a side bar in Section 2. This change and the corresponding Web Site Topic report eliminate the need for a separate Web Site policy, standard and guideline; and an Internet Privacy Guideline.
EA225-05	1/15/2010	<ul style="list-style-type: none"> Section 1, Introduction was changed for the Glossary reference and to reflect a refined definition of “strategic” as it relates to technology standard tables. Section 2, WEB-R-41 requirement corrected. Section 7, updated to reflect substantial changes to the Platform Domain, including new Desktop Productivity Tools Topic Report. <ul style="list-style-type: none"> New requirements: PLA-R-36 through 43 have been added New technology component standard tables PLA-S-17 through 23 have been added Requirements PLA-R-01, 04, 05, 09, 10, 12, 14, 16, 26, 27, 28, 30, 34, and 35 have been rescinded Technology component standard tables PLA-S-07, 14 and 15 have been rescinded Section 10, the Glossary section was removed and combined with all other ITRM IT Glossaries to create a new separate document. The COV ITRM IT Glossary that may be referenced on the ITRM Policies, Standards and Guidelines web page at http://www.vita.virginia.gov/library/default.aspx?id=537

Identifying Changes in Sections

- Take note of the Version Information Table entries above
- Note that page header dates vary throughout the document depending on when or if some portion of a particular section has been updated.
- Take note of vertical lines in the left margin for changes in Requirements (EXA-R-*nn*). The specific changes in wording are noted using italics and underlines. The following examples demonstrate how the reader may identify requirement updates, and changes:

EXA-R-01 **Technology Standard Example with No Change** – The text is the same. The text is the same. The text is the same.

EXA-R-02 **Technology Standard Example with Revision** – The text is the same. *A wording change, update or clarification is made in this text.*

EXA-R-03 **Technology Standard Example of New Standard** – *This standard is new.*

- Examples of Technology Component Standard Table changes: No vertical line will appear beside updated Component Tables. Here a revision is indicated by a date and an action in the title of the table.

Table EXA-S-01: Example Table Change Technology Component Standard <i>Updated: [date]</i>	
Strategic:	No change. No Change. <i>This is a change. This is a clarification. This is an addition.</i>
Emerging:	No change in this bullet and second bullet moved to strategic
Transitional/Contained:	No change
Obsolescent/Rejected:	No Change

Table EXA-S-02: Example Table No Change Technology Component Standard <i>Reviewed: [date]</i>	
Strategic:	No change
Emerging:	No change
Transitional/Contained:	No change
Obsolescent/Rejected:	No Change

Table EXA-S-03: Example New Table Technology Component Standard <i>New: [date]</i>	
Strategic:	New standards
Emerging:	New standards
Transitional/Contained:	New standards
Obsolescent/Rejected:	New standards

Preface

Publication Designation

ITRM Standard EA225-05: Enterprise Architecture Standard

Subject

Enterprise architecture implementation

Effective Date

January 15, 2010.

Supersedes

COV ITRM Standard EA 225-04, June 19, 2009

Scheduled Review:

The requirements identified in this standard for the technical domain components of the Enterprise Architecture shall be reviewed on an annual basis.

Value Statement

This document provides a consolidated list of requirements (in the form of a standard) from the Commonwealth's Enterprise Architecture, including the eight domains that make up the Enterprise Technical Architecture. Provides a single source for Enterprise Architecture related requirements for use by agencies and their business partners.

Authority

Code of Virginia, §2.2-2007 (Powers of the CIO)

Code of Virginia, § 2.2-2010 (Additional powers of VITA)

Code of Virginia, §2.2-2458 (Powers and duties of the Board [ITIB])

Scope

This standard is applicable to all Executive Branch state agencies and institutions of higher education (hereinafter collectively referred to as "agencies") that are responsible for the management, development, purchase and use of information technology resources in the Commonwealth of Virginia. This standard does not apply to research projects,

research initiatives or instructional programs at public institutions of higher education.

Purpose

This standard establishes direction and technical requirements which govern the acquisition, use and management of information technology resources by executive branch agencies.

General Responsibilities

The Chief Information Officer of the Commonwealth (CIO)

- Directs the formulation and promulgation of ITRM standards

The Virginia Information Technologies Agency (VITA)

- Drafts the ITRM standard
- Updates the ITRM standard
- Uses requirements in the ITRM standard when establishing contracts, reviewing procurement requests, agency IT projects, developing services and managing services

The Information Technology Investment Board (ITIB, the Board)

- Approves the standard requirements or delegates approval to the CIO

Executive Branch Agencies

- Provide input during the development of requirements and the drafting of the standard
- Provide input for the review and updating of the standard
- Comply with the requirements established
- Use standards information in planning for the acquisition and modification of information technology resources
- Apply for exceptions when necessary

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Section 1. Introduction

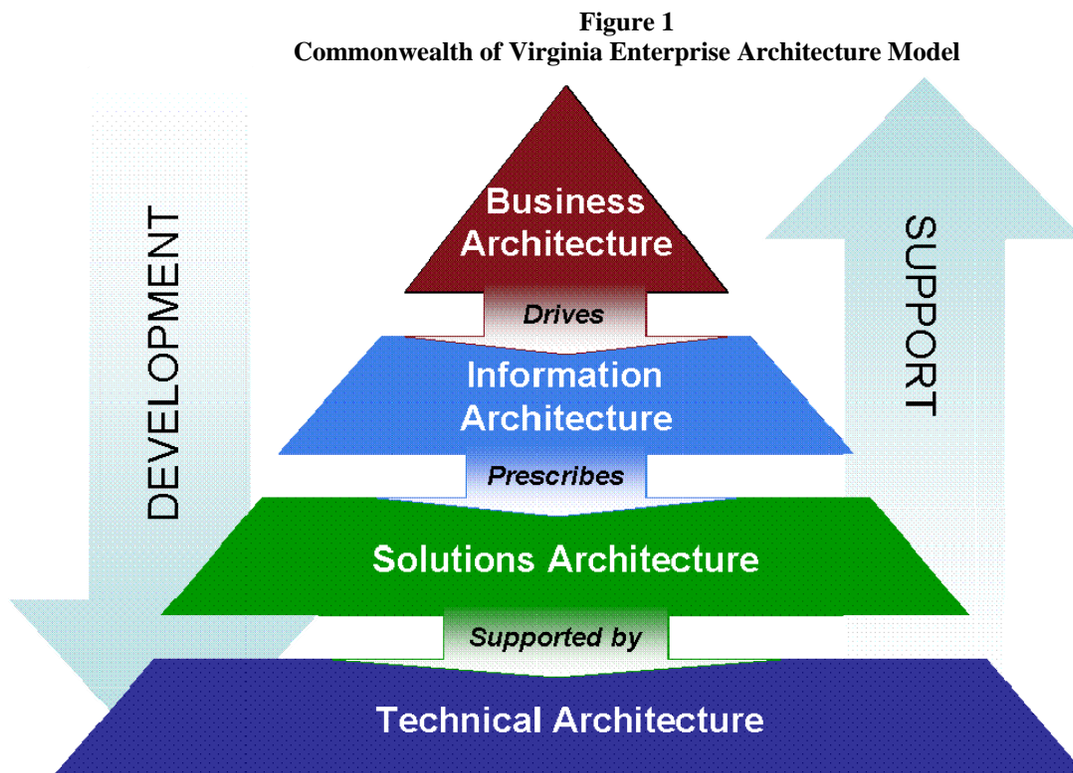
Background

The Commonwealth’s Enterprise Architecture is a strategic asset used to manage and align the Commonwealth’s business processes and Information Technology (IT) infrastructure/solutions with the State’s overall strategy.

The Enterprise Architecture is also a comprehensive framework and repository which defines:

- the models that specify the current (“as-is”) and target (“to-be”) architecture environments,
- the information necessary to perform the Commonwealth’s mission,
- the technologies necessary to perform that mission, and
- the processes necessary for implementing new technologies in response to the Commonwealth’s changing business needs.

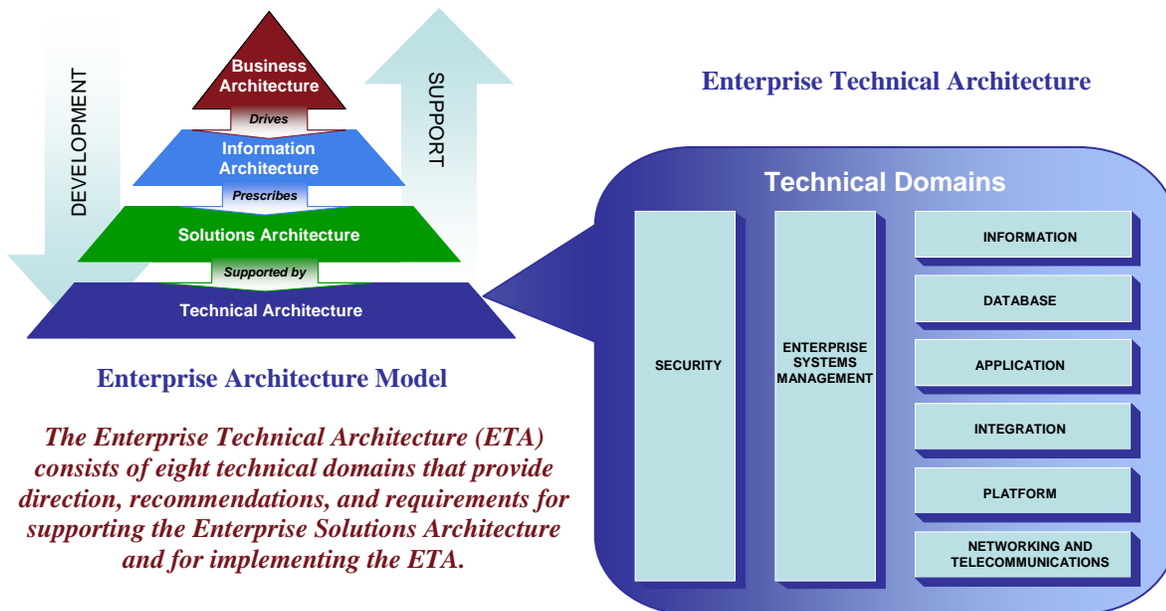
The Enterprise Architecture contains four components as shown in the model in Figure 1.



The Business Architecture drives the Information Architecture which prescribes the Solutions Architecture that is supported by the Technical (technology) Architecture.

The Enterprise Technical Architecture (ETA) shown in Figure 2 consists of eight technical domains that provide direction, recommendations and requirements for supporting the Solutions Architecture and for implementing the ETA. The ETA guides the development and support of an organization's information systems and technology infrastructure.

Figure 2
ETA Relationship to the Enterprise Architecture



Each of the domains is a critical piece of the overall ETA. The Networking and Telecommunications and Platform Domains address the infrastructure base and provide the foundation for the distributed computing. The Enterprise Systems Management, Database, Application, and Information Domains address the business functionality and management of the technical architecture. The Integration Domain addresses the interfacing of disparate platforms, systems, databases and applications in a distributed environment. The Security Domain addresses approaches for establishing, maintaining, and enhancing information security across the ETA.

Standard Inputs

The requirements and technology component standard tables contained in this standard have been consolidated from inputs from EA workgroups and the domain teams responsible for researching, providing recommendations, and developing the Commonwealth's Enterprise Architecture.

Definition of Key Terms

This standard presents two forms of architecture direction for agencies when planning or making changes or additions to their information technology:

- **Requirements** – statements that provide mandatory Enterprise Architecture direction.

- Technology Component Standard Tables – tables that indicate what technologies or products agencies may acquire at a particular point in time. The requirements are mandatory when acquiring a new or replacing an existing technology or product. The following terms and definitions are applicable to the technology component standard tables presented in this standard:

Strategic:

This technology is considered a strategic component of the Commonwealth's Enterprise Architecture. Strategic technologies define the desired "to-be" state of the Commonwealth.

Before any updated or new Strategic technology can be deployed it must complete a formal operational review. As part of this review, agencies or vendors that provide the services needed to deploy, maintain and/or support that technology must:

- Perform the appropriate testing
- Establish the needed technical support
- Follow a formal Change Management process
- Develop any required images
- Obtain the appropriate operational reviews and approvals

In addition to the operational review, customer agencies should also:

- Perform additional testing on impact to agency specific applications
- Assess impact on business processes
- Assess training needs

The decision to deploy a Strategic technology is a business decision that is made by the agencies or vendors that provide the services needed to deploy, maintain and/or support that technology and the customer agencies. Input from the operational and customer reviews should also be included when creating implementation plans for new or updated Strategic technologies.

Emerging:

This technology requires additional evaluation in government and university settings. This technology may be used for evaluative or pilot testing deployments or in a higher education research environment. Any use, deployment or procurement of this technology beyond higher education research environments requires an approved Commonwealth Enterprise Architecture Exception. The results of an evaluation or pilot test deployment should be submitted to VITA's Policy, Practice and Architecture Division for consideration in the next review of the Enterprise Architecture for that technology.

Transitional/Contained:

This technology is not consistent with the Commonwealth's Enterprise Architecture strategic direction. Agencies may use this technology only as a transitional strategy for moving to a strategic technology. Agencies currently using this technology should migrate to a strategic technology as soon as practical. A migration or replacement plan should be included as part of the Agency's IT Strategic Plan. New deployments or procurements of this technology require an approved Commonwealth Enterprise Architecture Exception.

Obsolescent/Rejected:

This technology may be waning in use and support, and/or has been evaluated and found not to meet current Commonwealth Enterprise Architecture needs. Agencies shall not make any procurements or additional deployments of this technology. Agencies currently using this technology should plan for its replacement with strategic technology to avoid substantial risk. The migration or replacement plan must be included as part of the Agency's IT Strategic Plan.

Glossary

As appropriate, terms and definitions used in this document can be found in the COV ITRM IT Glossary.

Agency Exception Requests

Agencies that want to deviate from the requirements and/or technology standards specified in this standard may request an exception using the *Enterprise Architecture Change/Exception Request Form*. All exceptions must be approved prior to the agency pursuing procurements, deployments, or development activities related to technologies that are not compliant with this standard. The instructions for completing and submitting an exception request are contained in the current version of *COV ITRM Enterprise Architecture Policy*.

Section 2. ETA Applications Domain

The Commonwealth relies heavily on computer applications to support agency business operations. The agencies' business processes often must change in response to both legislation and new demands from citizens. Unfortunately, the Commonwealth's computer applications can not always respond to these changes in an effective and efficient manner because many current applications are either monolithic or two-tier client/server applications.

Many of the Commonwealth's current applications/solutions were developed independently using different languages and tools. The ability to communicate with other applications or systems or to adapt to changes in the business processes generally was not a design requirement. This architectural approach has adversely impacted the Commonwealth's business in three ways:

1. Additional cost and time needed to modify existing applications to support changing business requirements
2. Difficulty in integrating applications to share common services and data
3. Extra expense to develop, use, and maintain new applications because there is little reuse of code between applications

Application development tools, methodologies and technology are now available that can help address these problems. Examples include:

- Reuse of Code: Units of code previously duplicated in many applications can be packaged into components or services for reuse in different applications.
- Integration tools/Middleware: Shared software allows applications to communicate with each other, access data residing on different platforms, and access shared services.
- New User Interface Options: There is an expanding array of user interface options - including Web browsers, personal digital assistants (PDAs), and interactive voice response units (IVRs).
- N-tier Service-Oriented Architecture (SOA): In the n-tier SOA, applications are partitioned into discrete functional units called "services." Each service implements a small set of related business rules or function points. If a business rule must be modified to support changing business requirements, only the service that implements that business rule is impacted. The remainder of the application remains intact. The SOA comprises loosely coupled (joined), highly interoperable application services that interoperate over different development technologies. The services are very reusable because the interface definition is defined in a standards compliant manner.

The ETA Application Domain provides agencies with a foundation of development and support platforms, tools, processes, practices and requirements that can implement business processes and meet the Commonwealth's ever changing business needs.

Domain-wide Requirements

The following domain-wide requirements pertain to all topics and components in the Application Domain:

- APP-R-01 Security, Confidentiality, Privacy and Statutes** – Agencies shall implement applications/solutions in adherence with all security, confidentiality and privacy policies and applicable statutes.
- APP-R-02 Software Tools Version/Release Support** – The version/release levels of all software tools used for development and support of Commonwealth and/or agency “*mission critical applications*” shall have vendor or equivalent quality level support available.
- APP-R-03 Disaster Recovery and Business Continuity Planning** – An assessment of business recovery requirements is mandatory when acquiring, developing, outsourcing, or making major enhancements to “*mission critical applications*”. Based on that assessment, appropriate disaster recovery and business continuity planning, design and testing shall take place.
- APP-R-04 Maintain Software Tools Inventory** – VITA shall collect data on agency (excluding higher education) use of software tools, maintain an up-to-date inventory, and perform research in order to create a more effective and efficient environment in support of the Application Domain.

Enterprise System Design

Enterprise System Design refers to a collection of technologies, practices, requirements and standards that can assist the agencies in the design of solutions that can meet the Commonwealth’s ever changing business needs.

Service Oriented Architecture (SOA): Implementation and Governance

In a Service-Oriented Architecture (SOA) environment, nodes on a network make resources available to other participants in the network as independent services that the participants access in a standardized way. Unlike traditional object-oriented architectures, a SOA comprises loosely coupled (joined), highly interoperable application services. Because these services interoperate over different development technologies (such as Java and .NET), the software components become very reusable due to the virtue of the interface definition being defined in a standards compliant manner (Web Service Definition Language [WSDL]). This also encapsulates and hides the vendor/language specific implementation from the calling client/service. SOA provides a methodology and framework for documenting enterprise capabilities and supports both integration and consolidation activities.

SOA-based composite applications will enable the Commonwealth to integrate business-critical processes with existing applications and systems. To gain the agility, flexibility and efficiency that SOA enables, these services and composite applications must be accessible and controlled across the enterprise.

The Commonwealth needs to implement a SOA as a foundation for Enterprise Applications and agency developed solutions for in-scope agencies. A key to successful implementation is SOA Governance.

SOA Governance is the ability to *ensure* that all of the independent efforts (whether in the design, development, deployment, or operations of a Service) come together to meet the enterprise SOA requirements

- APP-R-05** **Implement SOA** – Agencies excluding higher education shall create and implement the centralized architectural review processes that are needed to support and control SOA implementation ensuring that all services built conform to standards, are interoperable, non-duplicative, and reusable where possible.
- APP-R-06** **SOA Support of .NET and J2EE (Java Platform Enterprise Edition)** – The Commonwealth’s SOA for in-scope agencies shall support both .NET and J2EE Enterprise Framework Platforms.
- APP-R-07** **SOA Center of Excellence Review of Developed Applications** – VITA, together with other executive branch agencies, shall create recommended practices and requirements to implement the SOA Center of Excellence enterprise level (state-wide excluding higher education) architectural design review and architectural governance of agency developed new applications that are large-scale, complex, use/create web services, or can potentially share business processes with other agencies.
- APP-R-08** **SOA Center of Excellence Review of COTS (Commercial off-the-shelf)** – VITA, together with other executive branch agencies, shall create Enterprise level (state-wide excluding higher education) architectural review recommended practices and requirements to support agency’s review/selection and implementation of COTS based solutions that implement Enterprise-wide Applications or cross-cutting functions (such as accounting, facilities management or procurement).

Enterprise Artifact Repository

Agencies should consider the reuse of existing applications and system components/artifacts first, as part of their systems acquire/develop decisions. To be successful, a state-wide library (repository) of reusable components and artifacts must be implemented and maintained.

Designers can build flexible, scalable, and extensible applications by using components as application building blocks, similar to building cars on an assembly line. Using previously built and tested components in different ways or with new components can accelerate the design, development, and delivery of new applications. Sharing of components across applications can also eliminate significant duplicate design and test efforts.

There are two strategies for reuse:

1. Opportunistic reuse: using assets that were not designed to be reused or are reused in a manner for which they were not designed

2. Systematic reuse: using assets which were purposefully designed, built, and managed to be reused

Systematic reuse has several advantages:

- Responsiveness: accelerates and streamlines project delivery
- Return on Investment (ROI): reduces solution delivery costs and provides only those assets that produce the best business advantage
- Quality: ensures that only quality assets will be reused

Both reuse strategies require an implemented Enterprise Artifact Repository with supporting practices and processes to be successful.

APP-R-09 Implement Enterprise-wide Artifact Repository – The Commonwealth shall select, deploy and maintain an Enterprise-wide Artifact Repository to support implementation of a SOA and create recommended practices and processes that support and encourage agency use of the Repository.

Application Acquisition

The choice of a systems acquisition method (buy/build decisions) should take into account the functional characteristics of the proposed systems. The agencies should first consider the reuse of existing applications and system components. If no components exist, purchased solutions (COTS) should be explored. Applications or systems that can provide automation of agency core business functions that have unique processes, yield competitive advantages, or have demonstrable cost savings and/or enhanced value should be the only candidates for in-house development by the Commonwealth.

Commercial off-the-shelf (COTS)

Commercial off-the-shelf (COTS) is a term for software or hardware products that are ready-made and available for sale to the general public. They are often used as alternatives to in-house developments or one-off government-funded developments (government off-the-shelf [GOTS]). The use of COTS is being mandated across many government and business programs because they may offer significant savings in procurement and maintenance.

APP-R-10 Evaluate COTS as Alternative – Commercial off-the-shelf (COTS) solutions shall be evaluated and documented as part of an Alternatives Analysis of systems acquisition methods for all Enterprise-wide Applications and cross-cutting functions (such as accounting, facilities management or procurement).

APP-R-11 COTS Documentation – All “*mission critical*” COTS solutions shall have their application components and configurations fully documented.

Development and Support Platforms

The complexity, size, lifespan, and performance requirements of agency developed applications/solutions vary greatly. Development and Support Platforms provide the agencies with distinct approaches to address different application needs/ requirements.

These approaches can be implemented by the following development platforms:

- Enterprise Framework Platform – supports n-tier development of service-oriented architecture for large-scale or complex applications that need to support high-volume usage and/or long life spans.
- N-tier Visual-based Tool Development Platform – supports applications that are not large-scale, complex and do not require high-volume usage and/or long life spans. Generally developed by Business Analysts by using visual-based tools that provide automated code generation.
- Collaborative Platform – many business’ needs do not require scalable or highly available solutions. These needs often can be met by Workflow and Forms Automation tools.

Development Languages

There have been thousands of different programming languages and new ones are created every year. Every language has its strengths and weaknesses. For example, FORTRAN was (and still is) a particularly good language for processing numerical data, but it does not lend itself very well to organizing large programs. Pascal was very good for writing well-structured and readable programs, but it is not as flexible as the C programming language. C++ embodies powerful object-oriented features, but it is complex and difficult to learn.

The Commonwealth will continue to use specialized development languages as required to meet special needs (example: FORTRAN for engineering applications). With the exception of these special needs applications, in-house development should use languages that are consistent with the creation of SOA n-tier solutions on Enterprise Framework Platforms such as .NET and J2EE.

Table APP-S-01: Languages used in developing new large, complex applications anticipated to have high usage volumes and/or long life spans Technology Component Standard	
Strategic:	Java, Visual Basic, C++, VB.NET Fortran (for engineering applications only)
Emerging:	
Transitional/Contained:	Cobol, Power Builder, PL/SQL, Delphi, MAPPER (BIS, Cool Ice)
Obsolescent/Rejected:	Assembler, C, Clipper, Basic, PL/1

Coding Guidelines and Standards

Coding Guidelines and Standards (also called programming style or code convention) describe conventions for writing source code in a given programming language.

- APP-R-12 J2EE and .NET Guidelines** – The Commonwealth shall research and publish recommended practices supporting agency development of applications/solutions using J2EE and .NET Enterprise Frameworks.

Software Engineering

Software Engineering is the application of best-practice processes and methods of design to the development and maintenance of software applications/solutions. Software engineering covers not only the technical aspects of building software systems, but also development management issues, such as testing, modeling and versioning.

- APP-R-13 Commonwealth Web and Accessibility Standards** – Public-facing and Web applications (Intranet and Internet) shall comply with Commonwealth Web and Accessibility Standards as applicable.
- APP-R-14 Public Web Applications Browser Independent** – Agency public-facing web-based solutions shall be browser independent (the functionality of the application can not be restricted to a single browser)
- APP-R-15 Maintain Application Code Documentation** – All newly developed applications shall have their code documented. This documentation shall be maintained throughout the product life cycle.
- APP-R-16 Accessible and Transferable Repositories** – All electronic repositories of source code, metadata, development artifacts, models, documentation, etc. shall have their contents accessible either by an export facility or direct access method. This ability is required to allow the repository contents to be transferred from one methodology or tool to another as needed.

Reusable Components/Artifacts

A component is a loosely defined term for a software technology for encapsulating software functionality. Components must meet the following five criteria:

1. Multiple-use
2. Non-context-specific
3. Combinable with other components
4. Encapsulated i.e., non-investigable through its interfaces
5. A unit of independent deployment and versioning

An artifact is a valuable, high quality software work product such as: documentation, analysis and design models, source code, interfaces, executable binaries, tools, processes, and test plans. To be successful, agencies must be able to search for existing applications, components and artifacts that have already implemented specific business processes.

- APP-R-17 Search for Existing Business Process** – The Commonwealth Enterprise Architecture shall evolve to incorporate a search feature that addresses the

customer's need to locate existing Commonwealth/ agency (excluding higher education) solutions that implement specific business processes.

Configuration Management

Configuration Management is applicable to all aspects of software development from design to delivery. It focuses on the control of all work products and artifacts generated during the development process. Version Management (a subset of Configuration Management) refers to the tracking and controlling of file versions. It includes capabilities such as labeling, branching, merging, version content comparisons, and security and permission management. An initial step on the path to Configuration and Version Management is to implement a source code repository with supporting processes.

Code management is crucial to maintain application integrity through the development and maintenance lifecycle. Ideally, code management tools would integrate with defect tracking and application-build tools. The Commonwealth will be researching code management systems that can scale across the enterprise to foster an environment that supports reuse of shared components.

APP-R-18 Source Code Repository – All application source code shall be maintained in a repository using a formal process.

Web Site Development

The Web site requirements presented below encourage greater efficiencies and effectiveness in the use of technology, and provide guidance and direction to assist agencies in developing a common look and feel to agency public Web sites. The templates and requirements related to implementing those templates provide basic rules of proper Web site design and address accessibility, template, portal, and implementation requirements and agency plans for implementing those requirements. This includes items to be addressed on every agency Web page; site and application content to be included on every agency Web site; design considerations for every agency Web site; external content to be included on every agency Web site; and the implementation and Web 2.0 considerations for every agency.

All Executive Branch agencies' public Web sites and public Web applications (except as noted in WEB-R-05) must comply with the WEB-R requirements below. Extranets and Intranets are not required to follow the WEB-R requirements, but still must comply with the current version of the COV ITRM Accessibility Standard (GOV103).

Virginia Common Template – Page Elements

Provides a common Web template and corresponding guidance and direction related to all the components an agency must put on every page of its Web site. For additional guidance, a Web Accessibility and Template Guide (WATG) were created by the Department of Rehabilitative Services to assist agency developers in implementing the requirements identified in this report. That Guide can be accessed at: <http://www.vadsa.org/watg/>.

An important objective of the Common Template Requirement is to create a user-focused, or “user-centric,” Web presence for the Commonwealth, including a common look and feel to all

agency Web sites. This objective is addressed by creating a template and set of Web site requirements for all Agencies to implement that assist in making the agency Web pages accessible and usable. An essential objective of this requirement is to assist in making the Web site user's experience as pleasant and trouble-free as possible. It also includes putting government services and content where citizens can easily find them, and in a format that is easy to use.

All approved requirements are built into the template, but each agency is responsible for its content and ensuring that the content it adds remains compliant with the Common Template requirements identified below:

Commonwealth Banner

The Commonwealth Banner is the black bar that appears at the top of Virginia government Web pages. It contains links relevant to all agencies. It also contains the state-wide Virginia.Gov search box.

- WEB-R-01 Code for Commonwealth Banner** – The code containing the “Commonwealth Banner” shall be used on all agency Web sites and is available on the WATG site (<http://www.vadsa.org/watg/>).
- WEB-R-02 Commonwealth Banner Location** – The “Commonwealth Banner” shall be posted above the “Agency Banner” area of each site. This banner shall be completely identical to the image received if Webmasters choose to replicate it themselves and contain only these textual links in the following order:
- “Virginia.gov” logo – left align
 - “Online Services” – left align
 - “Commonwealth sites” – left align
 - Enterprise “Help” – left align
 - “Governor” – left align
 - “Skip to Content” (skip-nav) shall be hidden within the code of the “Commonwealth Banner” to allow screen reader access at the beginning of each page
 - “Search Virginia.gov” – right align search box
- WEB-R-03 Commonwealth Banner Height** – The “Commonwealth Banner” shall be 40 pixels in height in its default mode. It should be noted that this area shall be permitted to grow to accommodate changes in font sizes through user specification or scripting such as CSS and/or JavaScript that allow font sizes to change. This section shall be scalable, but always default to no more than 40 pixels in height with standard font sizes.
- WEB-R-04 Commonwealth Banner Statewide Search** – The “Commonwealth Banner” shall contain the enterprise search feature which shall allow users

to access this functionality across all state sites. The statewide search box shall contain the text “Search Virginia.gov” to clearly identify its function.

Virginia Common Template

The Virginia Common Template is a visual arrangement of Web page elements. It specifies where common items shall appear so users know where to look for them and to have a unified look-and-feel across Virginia government Web sites.

- WEB-R-05 Virginia Common Template** – All Executive Branch Agencies shall use the Virginia Common Template for public Web sites and Web applications, except the following exempt organizations:
- The Virginia Tourism Corporation
 - The Library of Virginia
 - All museums
 - All institutions of higher education

Extranets and Intranets are not required to follow any Web Site requirements, but still must comply with the current version of the COV ITRM Accessibility Standard (GOV103).

Text Only Site

A “text only site” is a version of the main site that uses only text. Every Web page has an alternate Web page with the same content and text descriptions for visual information (graphics, charts, etc.).

- WEB-R-06 Text Only Site** – If an agency uses a text-only site, that link shall be in the Commonwealth Banner of the template and the text-only site shall be updated at the same time as the standard site.

Agency Banner

The Agency Banner is the area below the top black Commonwealth Banner bar and above the Navigation Trail. It contains the agency name and often contains graphics related to the agency.

- WEB-R-07 Agency Banner Height & Resolution** – Each agency shall create its own "Agency Banner" for use in the template; it shall be 100 pixels high and able to accommodate screen resolutions 1024 and wider gracefully.

- WEB-R-08 Agency Banner Search & Agency Name** –The "Agency Banner" shall contain the full agency name and be created in one of the specified standard fonts.

Navigation Trail

The Navigation Trail or “breadcrumb trail” appears below the Agency Banner. It shows the route from the homepage to the page the visitor is on. Using the Navigation Trail links, visitors can return to previous or parent pages. The links can help orient a user. In the Common Template, the Navigation Trail also contains a link to the agency Contact Us page and the site-wide search box.

The following are requirements related to Navigation Trails:

- WEB-R-09 Navigation Trail Bar Location** - A “bread-crum” navigation *trail* bar shall be located below and contiguous to the "Agency Banner" in the template.
- WEB-R-10 Navigation Trail Bread Crumb Text Location** – The bread-crum text shall be located on the left side of the navigation bar.
- WEB-R-11 Navigation Trail Height & Resolution** – The Navigation Trail shall not exceed 25 pixels in height in its default mode. This area shall be permitted to grow to accommodate changes in font sizes through user specification or scripting such as CSS and/or JavaScript that allow font sizes to change. This section shall be scalable, but always default to no more than 25 pixels in height with standard font sizes.
- WEB-R-12 Navigation Trail “Contact Us” link** – The "Contact Us" link shall be located to the right side of the bread crumb bar in front of the agency search box area and contain the text "Search [name or official acronym of agency] site" to differentiate between statewide and agency search.
- WEB-R-13 Navigation Trail Agency Search** - The agency search box shall be located on the far right side of the bread crumb bar underneath the "Search Virginia.gov" search box.

Navigation Links

Navigation Links refer to the main links on the left side of agency Web pages. They generally link to major areas or categories on a site.

- WEB-R-14 Number of Primary Navigation Links** - No more than twelve main navigation links shall be on the left navigation bar and links shall remain the same throughout the site. The Virginia Information Technologies Agency must approve exceptions prior to site redesign implementation. Graphic and other separate links in the left-hand navigation area count towards the 12 link limit.
- WEB-R-15 Number of Sub-navigation Links** – There shall be no more than twelve sub-navigation links for a primary navigation link. Sub-navigation shall

appear in the left-hand navigation area as long as they are visually distinct from the main navigation links (e.g. indented, fly-out, different-color, etc). Sub-navigation links shall not count towards the twelve primary navigation link limit.

Content Sections

Content Sections are the one or more areas in the content portion of an agency Web page. This is where the page content goes.

WEB-R-16 **Content Sections** – All of the columns in the content area shall fit into a resolution 1024x768 without left to right scrolling; however, the number of columns in the content area is at the discretion of the agency.

Page Footer

The Page Footer is the area at the bottom of an agency Web page. It contains specific standard information about the site.

WEB-R-17 **Page Footer** - Each page shall have a footer containing, at a minimum, the following information:

- Agency name
- Copyright information
- Text or an approved icon link stating WAI compliance

Central Repository of Forms

A Central Repository of Forms is a page that allows visitors to access all forms on a given site. This is often a list of links to available forms.

WEB-R-18 **Central Repository of Forms** - A central repository of agency electronic forms for public use shall be made available through a link on the home page.

Contact Instructions

Contact Instructions provide information to visitors that enable them to contact the agency for help, for example by phone or e-mail.

WEB-R-19 **Contact Instructions** – The Contact Us page accessible from the home page shall include, at a minimum, the agency's:

- Mailing address;
- FAX number;
- Phone number, toll-free number, TTY number; and an
- E-mail link to the agency.

Custom 404 Error Message

A Custom 404 Error Message is a customized message returned to Web site visitors when a requested Web page is not found.

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- WEB-R-20 Custom 404 Error Message** - Agencies shall implement a custom 404 error message page. Whenever possible, have the server redirect the user to the new page.

Search Engine

A search engine allows visitors to search online content. Public agency sites will have a site-specific search (to search the current Web site) and a Commonwealth search (to search all state agency sites).

- WEB-R-21 Sitemap XML File** – Each agency shall include an XML sitemap at the root level of the site to facilitate statewide search.
- WEB-R-22 Search Engine XML Schema** – The sitemap XML shall follow the XML schema standard as defined on the WATG site (<http://www.vadsa.org/watg/>).
- WEB-R-23 Search Engine Updating Agency Search Sitemaps** – Agency Webmasters shall update their agency search sitemap on a regular basis as substantial updates are made to the site and particularly if a large number of new URLs representing significant new content are added. New sitemap files are not needed to reach content changes on existing URLs.
- WEB-R-24 Search Engine Public Search Engine Compatibility** – All public content posted on a Virginia government Web site shall be searchable and discoverable through public search engines.
- WEB-R-25 Search Engine META Tags** – Every page on an Agency Web site shall contain an accurate Meta description in order to ensure any search engine (agency, statewide search, or public search engine such as Yahoo or Google) can display meaningful search results.
- WEB-R-26 Search Engine Periodic Search Testing** – All Webmasters shall test search results relevant to their agency name and content on a regular basis.

Internet Privacy Policy Statement

The Internet Privacy Policy Statement tells visitors how any collected personal information is handled on the site. It also contains other information about the site.

- WEB-R-27 Internet Privacy Policy and Statement** – To comply with Code of Virginia, § 2.2-3803 (B) at a minimum each agency shall:
- Develop an Internet privacy policy and an Internet privacy policy statement that explains the policy to the public; and,
 - Tailor the policy and the statement to reflect the information practices of the individual agency.

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- WEB-R-28 Internet Privacy Policy and Statement - Collection of Information** – To comply with Code of Virginia, § [2.2-3803](#) (B) at a minimum, the Internet Privacy Policy and Internet Privacy Policy Statement shall address:
- What information, including personally identifiable information, will be collected, if any;
 - Whether any information will be automatically collected simply by accessing the website and, if so, what information;
 - Whether the Web site automatically places a computer file, commonly referred to as a "cookie," on the Internet user's computer and, if so, for what purpose; and,
 - How the collected information is being used or will be used.
- Except for those systems listed in the Code of Virginia, § [2.2-3802](#), as exempt, the following also shall be included:
- A prescribed procedure for an individual to learn the purpose for which information has been recorded and particulars about its use and dissemination; and
 - A clearly prescribed and uncomplicated procedure for an individual to correct, erase or amend inaccurate, obsolete or irrelevant information.
- WEB-R-29 Internet Privacy Policy Statement,- Link Location** - A link to the Internet Privacy Policy Statement shall be featured in a conspicuous manner on the Web site home page, in the page footer.
- WEB-R-30 Internet Privacy Policy Statement – Data Retention** – The statement shall state that any personal information that is collected and retained is maintained in compliance with the Code of Virginia, §§ [2.2-3800](#) and [2.2-3803](#).
- WEB-R-31 Internet Privacy Policy Statement – Freedom of Information Act (FOIA)** – The statement shall remind users that information collected on this site may be provided to anyone that requests it under the “Virginia Freedom of Information Act.”
- WEB-R-32 Internet Privacy Policy Related Requirements** – All agency Web sites shall have a Web Policy. The Web Policy shall include the following:
- Disclaimer – a statement that indemnifies the Commonwealth from responsibility for third party or externally linked content
 - Link policy – a policy stating the criteria that allows a link to be placed on the site.

- FOIA – a statement that explains the agency’s Freedom of Information Act policies and contacts.
- Plug-ins – a list of links visitors can use to download any plug-ins used by the site. (e.g. Macromedia Flash, Adobe Acrobat Reader, etc.) Note that pages that use plug-ins also must link to required plug-ins.

Virginia Common Template – Site Design Considerations

This section addresses various considerations related to the design of an agency Web site, including site scalability and the use of fonts, frames, and style sheets.

Site Scalability

Site Scalability refers to the ability of the site to become narrower or wider depending on the visitor’s browser’s window width.

WEB-R-33 **Site Scalability** - Web Sites using the template shall be made in a scalable format. No absolute width specifications shall be placed in the Commonwealth Banner, Agency Banner and Navigation Trail, Content or Footer sections.

WEB-R-34 **Browser** – All template sites shall display and operate within most common browsers in a consistent manner. The most common browsers include, but are not limited to, Explorer, Mozilla/Netscape and Firefox.

Font Families

Font Families refers to the font types used to display text (Arial, Times Roman, etc.).

WEB-R-35 **Fonts** – Fonts shall be selected only from the following choices:

- San-Serif font families: Arial, Helvetica, Tahoma, Verdana, and Geneva (include the generic sans-serif type for users that do not have the previous specified fonts); and
- Serif font families: Times New Roman, Times, Georgia, and Courier (include the generic serif type for users that do not have the previous specified fonts).

Frames

Frames refer to dividing the screen into areas each of which draws content from a separate file and has independent scrollbars.

WEB-R-36 **Frames** – The use of HTML frames is prohibited; however, the use of Inline Frames (IFRAMES) is permitted if the W3C recommendations (see: <http://www.w3.org/TR/html4/present/frames.html#h-16.5>) are fully compliant, which allows authors to insert a frame within a block of text.

Style Sheets

Style Sheets are Cascading Style Sheets (CSS files) used to control the appearance of Web pages.

- WEB-R-37** **Style Sheets** – Agencies shall use style sheets to control the layout whenever possible. Tables shall not be used for layout unless they make sense when linearized. WAI WCAG [checkpoint 3.3](#)

Link Modification

Link Modification refers to the process of alerting the Virginia.gov portal of new, updated or outdated links to agency Web sites.

Each Agency’s Webmaster is required to notify Virginia.gov of link changes. Due to the complexity of the Virginia.gov portal, it is critical that each Agency be held accountable for the content found on its individual Web sites. This Agency accountability is the only way the Commonwealth of Virginia can provide the public with the most current and accurate information.

- WEB-R-38** **Link Modification Standard: Virginia Interactive (VI) Webmaster Database** - Each agency's Webmaster shall be registered in the VI Webmaster database.

- Once a member, each Webmaster shall be assigned a user ID and password that shall allow access and permission to add, modify or delete links on the Virginia.gov portal.
- Webmasters shall submit a request to be added to the database along with their contact information (full name, title, phone, e-mail, fax number, mailing address) on official agency letterhead. This request must be e-mailed to the Virginia.gov Webmaster at: webmaster@virginia.gov.

- WEB-R-39** **Link Modification Requirements: Change Request Form: Agency’s link added, modified or deleted** - Each time an agency’s link on the portal needs to be added, modified or deleted, an agency’s Webmaster shall use the form at

http://www.virginia.gov/cmsportal3/government_4096/adding_a_link.html to make a link change request. If the link is in the “virginia.gov Community Database” at: (http://www.vipnet.org/community/hub_page.htm) then the Webmaster is to use the submission form at: <http://www.vipnet.org/community/localsubmission.htm>

When an Agency, locality or other government entity creates a Web site that it wishes to include in the Virginia.gov portal, that Agency, locality or other government entity shall follow the process identified in this requirement.

Agency Implementation Plan

An Agency Implementation Plan refers to how an agency plans to bring the current information on its Web site into compliance with adopted Web site standards and how the agency will ensure that future content is compliant with those standards.

WEB-R-40 Agency Implementation Plan – Each agency shall develop a plan describing how and when it intends to meet the requirements identified in this topic report and included as requirements in the EA Standard and update the plan when there is a subsequent material change to the plan.

WEB-R-41 Implementation Plan Submittal – Each agency shall provide an electronic copy or a hard copy of its current agency implementation plan (initial and revised) to the Director of VITA’s Policy, Practice and Architecture Division. Electronic copies should be submitted to: EA@vita.virginia.gov Attention Director. Hard copy plans should be submitted to:

Virginia Information Technologies Agency
Director, Policy, Practice and Architecture Division
11751 Meadowville Lane
Chester, VA 23836

Section 3. ETA Database Domain

The Database Domain describes the technical components of the software systems that support storage and retrieval of data and the types of database software that will support applications. It includes the two topics of Database and Other Data Access Methods, and Data Management. Database and Other Data Access Methods addresses the components Hierarchical, Networked, Relational, and Object-oriented databases, and Other Data Access Methods. Data Management addresses the components Data Recovery and Backup, Data Dictionary, Database Administration, Enterprise Information Integration (EII), Database Design (Standards and Tools), and Data Modeling components.

Domain-wide Requirements

The following domain-wide requirements pertain to all topics and components in the Database Domain.

- DB-R-01** **Security, Confidentiality and Privacy Policies.** Production databases shall be implemented in adherence with all security, confidentiality and privacy policies and applicable statutes.
- DB-R-02** **Support Tools Version/Release Levels.** The version/release levels of all databases and related tools used to develop or support Commonwealth and/or agency “*mission critical applications*” shall have vendor or equivalent level support.
- DB-R-03** **Assess Business Recovery Requirements.** An assessment of business recovery requirements is mandatory when acquiring, developing, enhancing or outsourcing database solutions. Based on that assessment, appropriate disaster recovery and business continuity planning, design and testing shall take place.
- DB-R-04** **Restrict Free-Form Data Entry/Update.** Data entry and update to production databases using direct database access shall be restricted, logged and reported to business owners or other appropriate staff. Production database owners shall provide written delegated authority for this type of access.

Database and Other Data Access Methods

A database is a collection of information organized in such a way that a computer program can quickly select (access) desired pieces of data. A database management system (DBMS) is a software application providing management, administration, performance, and analysis tools for databases. The Database and Other Data Access Methods topic has Hierarchical, Networked, Relational, and Object-oriented (Object) components.

- DB-R-05** **Minimize DBMS Number/Version.** Agencies shall minimize the number and versions of database management systems utilized.

- DB-R-06 Support Connectivity.** Newly deployed database technologies shall support Java Database Connectivity (JDBC) and Microsoft connectivity technology (such as Open Database Connectivity (ODBC) or Object Linking and Embedding Database [OLEDB]).

Hierarchical Database

A hierarchical database is a kind of database management system that links records together in a tree data structure such that each record type has only one owner, e.g. an order is owned by only one customer. Hierarchical structures were widely used in the first mainframe database management systems. However, due to their restrictions, they often cannot be used to relate structures that exist in the real world. See DB-S-01 Table below for component standards.

Networked Database

A networked database is a database model conceived as a more flexible alternative to the hierarchical model. Where the hierarchical model structures data as a tree of records, with each record having one parent record and many children, the network model allows each record to have multiple parent and child records, forming a lattice structure. See DB-S-01 Table below for component standards.

Relational Database

A relational database is a database model in which the database is organized and accessed according to the relationships between data items without the need for any consideration of physical orientation and relationship. Relationships between data items are expressed by means of tables.

- DB-R-07 Relational DBMS for New Applications/Solutions.** A Relational DBMS shall be used as the "Database and Other Data Access Method" for newly developed or acquired applications/solutions.
- DB-R-08 Support Security Using Database Access Controls.** The SQL implementation and relational database products shall support database security using the following database access controls: GRANT and REVOKE privilege facilities, the VIEW definition capabilities, and some Discretionary Access Control (DAC) mechanisms.

Object-oriented (Object) Database

An object database (more correctly referred to as ODBMS or OODBMS for Object DBMS or Object Oriented DBMS, respectively) is a DBMS that stores objects as opposed to tuples (one row of a database table...one record) or records in a RDBMS (Relational Database Management System) or record-based DBMS. As data is stored as objects it can be interpreted only using the methods specified by its class. The relationship between similar objects is preserved (inheritance) as are references between objects. See DB-S-01 Table below for component standards.

Other Data Access Methods

Indexed Sequential Access Method (ISAM) is a common disk access method that stores data sequentially while maintaining an index of key fields to all the records in the file for direct

access. The sequential order would be the one most commonly used for batch processing and printing (account number, name, etc.).

Virtual Storage Access Method (VSAM) is an IBM access method for storing data, widely used in IBM mainframes. It uses the B+tree method for organizing data.

See DB-S-01 Table below for component standards.

The following table provides strategic direction for agencies that are acquiring database and other data access method products.

Table DB-S-01: Database and Other Data Access Methods Technology Component Standard <i>(Updated April 1, 2009)</i>	
Strategic:	Microsoft SQL Server 2005, Microsoft SQL Server 2000 Oracle 9i or 10g DB2 Version 8.x MySQL (shall have vendor or equivalent quality level support if used for <i>Mission Critical Applications</i>)
Emerging:	EnterpriseDB CACHÉ Other Object-oriented (Object), Multidimensional, and Real Time Databases
Transitional/Contained:	IMS VSAM Adabas MAPPER, BIS, Cool Ice
Obsolescent/Rejected:	Desktop database products (Such as Microsoft Access, Lotus Approach, or Paradox, are considered desktop productivity tools. <i>They shall not be used for multi-user applications.</i>) All Networked Databases All Hierarchical Databases not categorized as “Transitional/Contained” All versions/release levels of Database and Other Data Access Methods that do not have vendor or equivalent level quality support All other non-specified Database and Other Data Access Methods
Exception History: 02/12/2009: CIO approved adding the MS SQL 2008 DBMS product as a strategic technology	
Notes:	
<ul style="list-style-type: none"> • Oracle version 9.2 extended support ends 7/2010 • DB2 version 8.1 support ends on 9/08/2009 	

Data Management

Data Management defines the set of capabilities that support the usage, processing and general administration of unstructured information. The Data Management topic has Data Recovery and Backup, Data Dictionary, Database Administration, Enterprise Information Integration (EII),

Database Design (Standards and Tools), and Data Modeling components. Other than the Domain-wide requirements identified above, no specific requirements are identified for the Database Design (Standards and Tools) component.

Data Recovery and Backup

Data Recovery and Backup defines the set of capabilities that support the restoration and stabilization of data sets to a consistent, desired state.

- DB-R-09 Test Production Databases.** Production databases shall be periodically tested for recoverability according to requirements for their use and preservation.
- DB-R-10 Business/Recovery Strategies Shall Address Business Requirements.** All backup and recovery strategies shall address the business requirements of the data regarding availability, accuracy, and timeliness of data.
- DB-R-11 Backup Metadata.** Metadata (database schemas, structures, data definitions, etc.) shall be backed up along with the data.
- DB-R-12 Recover to Point-In-Time and Point-Of-Failure.** Production databases supporting mission critical applications shall be recoverable to a point-in-time and point-of-failure.
- DB-R-13 Define High Availability Strategy.** Databases requiring 24 x 7 availability shall have a high availability strategy such as failover, mirroring, and/or the use of online backups.
- DB-R-14 Production Databases.** Production databases shall be on different physical machines than the test and development databases.

Data Dictionary

A Data Dictionary is a database about data and databases. It holds the name, type, range of values, source, and authorization for access for each data element in the organization's files and databases. It also indicates which application programs use that data so that when a change in a data structure is contemplated, a list of affected programs can be generated. The data dictionary may be a stand-alone system or an integral part of the DBMS.

- DB-R-15 Implement a Data Dictionary.** A Data Dictionary is required for any development that results in new databases and any enhancement activities that result in new tables being added to existing databases.

Database Administration

Database administration is the process of establishing computerized databases and insuring their recoverability, integrity, security, availability, reliability, and performance.

- DB-R-16 Assign DBA (Database Administrator) Responsibilities.** Agencies shall formally assign the responsibilities for database administration.
- DB-R-17 Limit DBA Permissions.** Database permissions shall be granted at the minimum level required. Limit the members of the System or Database Administrators role to trusted DBAs. Create custom database roles, if

required, for better control over permissions. Business data manipulation by DBAs shall not be permitted.

- DB-R-18 Control Application Access and Passwords. Reset Default Access.** Production application programs or interfaces shall never be given System or Database Administration authority. Default accounts shall be changed. Production passwords shall be changed from test and development environments.
- DB-R-19 Limit Query/Reporting Database Access to Read-Only.** Direct production database access for ad-hoc queries and end-user reporting shall be read-only.
- DB-R-20 Evaluate and Apply Patches.** DBAs shall evaluate the latest service packs and security patches released by DBMS vendors. When the DBMS is utilized by a 3rd party application, all patches shall be certified by that application vendor before being applied. Security patches shall be applied and the other service packs and patches should be applied according to DBMS and related 3rd party application vendor recommendations as needed.
- DB-R-21 Monitor Databases for Planning and Availability.** Databases for mission critical applications shall be monitored proactively for capacity planning purposes and to maintain high availability.

Enterprise Information Integration (EII)

EII is the industry acronym for **Enterprise Information Integration**. It describes the process of using data abstraction to address the data access challenges associated with data heterogeneity and data contextualization. Data is the foundation upon which the "Information Age" and critical components such as the burgeoning Web 2.0 and a future Semantic Web are being built. Uniform data access and uniform information representation are critical aspects of this journey.

An EII product offers virtualization of heterogeneous data where data takes the form of SQL, Extensible Markup Language (XML), Data-returning Web services, and other Universal Resource Identifier (URI) resources that may be referenced. Such SQL data is typically accessible via Open Database Connectivity (ODBC, Java Database Connectivity (JDBC), Active X Data Objects (ADO.NET), Object Linking and Embedding Database (OLEDB) APIs. XML is generally URI based, and is thus accessible via (Web-based Distributed Authoring and Versioning) WebDAV.

EII products enable loose coupling between homogenous-data consuming client applications and services and heterogeneous-data stores. Such client applications and services include desktop productivity tools (spreadsheets, word processors, presentation software, etc.), development environments and frameworks (J2EE, .NET, Mono, Simple Object Access Protocol [SOAP] or RESTian [Representational State Transfer] web services, etc.), Business Intelligence (BI), Business Activity Monitoring (BAM), Enterprise Resource Planning (ERP), Customer Relationship Management (CRM), Business Process Management (BPM) and/or Business Process Execution Language (BPEL), and Web Content Management.

- DB-R-22 Enterprise Information Integration (EII) Tool.** Agencies (excluding institutions of higher education) shall not purchase an EII tool without VITA approval.

Data Modeling

Using modeling tools to describe (usually graphically) the attributes and tables (fields and records) of the organization of a database; it is often created as an entity relationship diagram. In many tools, the SQL code that defines the data structure (schema) in the database is automatically created from the visual representation.

DB-R-23 Implement a Data Modeling Tool. Agencies shall select and implement a consistent data modeling tool.

Section 4. ETA Information Domain

The Information Domain assists business and technical leaders in making sound decisions related to data warehouse design and acquisition of data warehouse, business intelligence, and other reporting tools and products. This domain also provides a framework for defining responsibility for data integrity and distribution. An effective Information Domain will enable the Commonwealth to leverage the most value from its data assets. This domain addresses the Reporting, Data Management, Business Intelligence, and Knowledge Management topics. Other than the Information Domain-wide requirements identified below, no specific requirements are identified for the Knowledge Management topic.

Domain-wide Requirements

The following domain-wide requirements pertain to all topics and components in the Information Domain.

- INF-R-01 Security and Privacy** – All Information Domain IT systems, as listed above, shall be implemented in adherence with all security, confidentiality and privacy policies and applicable statutes.

Agencies should ensure that all of their mission critical applications are or can be adequately supported by the vendors of all hardware and software products used to support those applications. Software needs to be at a current and supportable release levels and support must be available from a reputable supplier that can be purchased as needed. Non-complying software tools and hardware require an approved Commonwealth Enterprise Technical Architecture Exception.

- INF-R-02 Software Tools Version/Release Support** – All software used to support Mission Critical Information/ Business Intelligence Applications shall be on version/ release levels that are fully supported by the vendor or third party and have traditional paid-for support available.

Currently no central repository exists in the Commonwealth that captures software tool use for the types of components found within the Information Domain. Maintaining an ‘as-is’ inventory is critical in moving the enterprise to a desirable ‘to-be’ state.

- INF-R-03 Maintain Software Tools Inventory** – The Commonwealth shall collect data on agency use of software tools, maintain an up-to-date inventory, and perform research in order to create a more effective and efficient environment in support of the Information Domain.

Many Information Domain activities involve the storage of artifacts by electronic means. These files, source code listings, reports, models, etc., need to be accessible and available today and in the future. In order to ensure that these artifacts remain accessible, they must either be in an open format or, at a minimum, the software tool which manages the artifact needs to have the ability to easily export the item to a format that is accessible and can be transported to other tools as needed.

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- INF-R-04** **Artifact Accessibility** – All electronic repositories of Information/Business Intelligence source code, metadata, development artifacts, models, documentation, etc. shall have their contents accessible either by an export facility or by a direct access method. This ability is required to allow the repository contents to be transferred from one methodology or tool to another as needed.

Reporting

Requirements have been identified within the *Reporting* topic for the Ad Hoc End-User Reporting, Standardized/Canned Reporting, and Online Analytical Processing (OLAP) components. Other than the Information Domain-wide requirements identified above, no specific requirements are identified for the Standardized/Canned Reporting component.

Ad Hoc End-User Reporting

Ad hoc query provides the business analyst with the ability to pose specific questions to produce a result without needing the programming of a report by IT. The ad hoc nature of these queries implies a short shelf life where some situation is being researched or a new opportunity is being explored.

Following are requirements that all newly acquired Information/Business Intelligence ad-hoc reporting software tools must support.

- INF-R-05** **Ability to share queries** – An ad hoc end-user tool shall be able to share an ad hoc query with others. This enables the reuse and efficient utilization of agency resources
- INF-R-06** **Intuitive interface** – The tool used to build a report shall have an intuitive interface, with “point and click” features for adding elements, filtering data, and sorting the results, with no programming knowledge required.

Online Analytical Processing (OLAP)

OLAP tools view information in the form of cubes, or multiple dimensions and allow the user to drill down to lower levels of detail, and slice across different dimensions such as time or commodity. These tools are generally used by the business analyst in conducting research to answer business questions as part of the decision making process.

Following are requirements that all newly acquired Information/Business Intelligence OLAP software tools must support.

- INF-R-07** **Drill-down capability** – OLAP tools shall have the ability to drill into the details of a cell in an OLAP cube by going to the source database.
- INF-R-08** **OLAP Export** – OLAP tools shall have the ability to export the results to a standard spreadsheet format such as .csv or .xls.
- INF-R-09** **Easy cube manipulation** – The interface to manipulate data in the cube shall have “point and click” and “drag and drop” features for analyzing the available data.

Data Management

The *Data Management* topic is concerned with the components that affect the quality, management, meta-management, accessibility, and recovery of electronic data resources.

Requirements have been identified within the *Data Management* topic for the Data Standards and Data Classification (security and access) components.

Data Standards

It is important to address the issues of data and data quality through the use of data standards. Data standards are important in the quest for data integration and consist of a framework used to classify or define data. These standards may include Data Element Naming, Database Object Naming, Metadata Requirements, Data Modeling, and Geo-Spatial Requirements.

Following are requirements that all newly acquired Information/Business Intelligence software tools must support.

- INF-R-10** **Standard file formats** – Agencies shall ensure that all software tools or packages that create files or data stores do so in a format that is based on an underlying open or de facto standard or provides the capability to export to such a format.

Data Classification (security and access)

Data must be classified according to its degree of sensitivity in a universally understandable manner. The degree of sensitivity can be determined by applying the appropriate state, local or federal laws or regulations to the data. Sensitivity levels are determined by the type of information that is in an automated system. The information that has the least amount of sensitivity might include things such as summary revenue and expense data for the Commonwealth. Data that is made generally available without specific custodian approval and that has not been explicitly and authoritatively classified as confidential is not considered sensitive. Highly sensitive information would include information that must be protected to meet state and federal Privacy Act requirements including data such as social security numbers, credit card numbers, criminal and medical histories, etc. It is also data whose loss, corruption, or unauthorized disclosure would be a violation of state and federal statutes, mandates and regulations. The term "in a universally understandable manner" implies there should be standard definitions for the different sensitivity classifications. In addition, the data needs to maintain its security classification as it traverses any physical or logical boundary such as an agency, computer-related device, network, or software application system.

- INF-R-11** **Sensitivity classification** – Data that is sensitive shall be classified by the agency according to its degree of sensitivity in a universally understandable manner.
- INF-R-12** **Security classification** – Data that requires a security classification shall maintain its security classification as it traverses any physical or logical boundary such as an agency, computer-related device, network, or software application system.

Business Intelligence

Business intelligence (BI) is a broad category of application programs and technologies for gathering, storing, analyzing, and providing access to data to help enterprise users make better business decisions.

Requirements have been identified within the *Business Intelligence* topic for the Data Warehouse/ Data Marts component. Other than the Information Domain-wide requirements identified above, no specific requirements are identified for the other Business Intelligence components: Operational Data Stores, Extraction, Transformation and Loading (ETL), Data Storage Structures, Data Mining, Demand Forecasting and Management, Balanced Scorecard, Decision Support and Planning, Business Analytics Suites, and Dashboards.

The phrase business intelligence (BI) may refer to

- 1) a set of business processes,
- 2) the technology used in these processes, or
- 3) the information obtained from these processes.

Data Warehouse / Data Marts

A data warehouse is a database designed to support decision-making in an organization or enterprise. It is refreshed, or batch updated, and can contain massive amounts of data. When the database is organized for one department or function, it is often called a "data mart" rather than a data warehouse. The data in a data warehouse is typically historical and static in nature.

INF-R-13 Read-only Data Warehouse – Access shall be restricted to read-only for end users of the data warehouse.

INF-R-14 Database Standard – Data warehouses and data marts that use relational databases shall conform to all of the Requirements and Technology Product Standards for databases as defined above in Section 3: ETA Database Domain.

To ensure that data warehouse and data mart implementations are built to meet the current and future business needs of an agency, executive sponsorship and representation by the business community on the project is required. Without this leadership, business intelligence (BI) projects run the risk of not providing the anticipated rewards or even failing altogether.

INF-R-15 Business community representation – A representative of the business community shall be involved in the entire development life cycle of all BI projects.

INF-R-16 Executive sponsorship – Project sponsorship shall be obtained from one or more executives within the upper management of the related organization prior to initiating any Data Mart or Data Warehouse project.

Section 5. ETA Integration Domain

Integration Domain defines the functions that enable communications in a distributed system and defines the tools that improve the overall usability of an existing architecture made up of products from many different vendors on multiple platforms. Integration tools and products allow organizations to share data between disparate systems that do not communicate easily. Integration tools and products have been described as the software “glue” that allows distributed, multi-tiered applications to work in a world of global networks.

The ETA Integration Domain consists of the following topics: Database Integration, Message Integration, Transaction Process Monitor Integration and Services, Application Integration Middleware and Services, Enterprise Service Bus, Service-Oriented Architecture, Instant Messaging and Mashup.

Domain-wide Requirements

The following domain-wide requirements pertain to all topics and components in the Integration Domain.

- INT-R-01** **Security, Confidentiality, Privacy and Statutes.** Agencies shall implement integration applications/ solutions in adherence with all security, confidentiality and privacy policies and applicable statutes.
- INT-R-02** **Software Tools Version/Release Support.** The version/release levels of all integration software tools shall have vendor or equivalent quality level support available.
- INT-R-03** **Planning.** Before acquiring a central integration solution, agencies shall map their present integration sources and uses, and shall develop a plan in consultation with the Virginia Information Technologies Agency (VITA) Integration Competency Center (ICC) for migration to the central integration solution.
- INT-R-04** **Integration Solutions.** Agencies shall use integration solutions that are scalable, extensible, and maintainable.
- INT-R-05** **Defined Interfaces.** Agencies shall carefully define their interfaces and interface business requirements.
- INT-R-06** **Testing Integration Modifications.** Integration tools and services shall be thoroughly tested. Consideration shall be given to the need to maintain a separate environment for testing modifications.
- INT-R-07** **Shared Resource.** Before acquiring integration solutions, agencies shall contact the VITA ICC to determine if similar integration solutions exist that could be a shared resource across several agencies. To reach the VITA ICC, contact the VITA Customer Care Center (VCCC) by phone 1-866-637-8482, or 804-786-3932 in Richmond, or by Email: vccc@vita.virginia.gov or go online: <http://www.vita.virginia.gov/vccc/incident/vcccincident.cfm>

Database Integration

Database tools and products enable applications to communicate with one or more local or remote databases. They do not transfer calls or objects. For example, database integration does not allow for two-way communication between servers and clients. Servers cannot initiate contact with clients, they can only respond when asked. The discussion of database integration is broken into Directory Services, Metadata, Access Services, and related guidance. Guidance information may direct the reader to other domains once they become available.

Directory Services

A directory may be described as a specialized database of lists. Directories serve a wide variety of functions in a computing environment and are used by applications including email, security, and naming services. Directory services are important as tools in the communications process and a decision about directory services is one of the most important foundational decisions an agency can make in planning a distributed architecture and integration strategy. Having a directory strategy is an integral part of promoting interoperability and, location transparency, and lowering future maintenance costs in a distributed environment.

Directory Services Requirements:

- INT-R-08** **Directory Services.** Agencies shall employ Lightweight Directory Access Protocol (LDAP)-compliant directory services. This lays the groundwork for uniform decentralized lists that can be aggregated centrally for use by the Commonwealth.

Table INT-S-01: Directory Services Technology Component Standard <i>Reviewed 10-1-2008</i>	
Strategic:	LDAP, DNS & GDS Sun JDAP; MS Active Directory (ADSI)
Emerging:	None
Transitional/Contained:	X.500 DAP
Obsolescent/Rejected:	Novell NDS

Database Metadata Services

Database metadata services are repositories of data about data. The purpose of the metadata repository is to provide a consistent and reliable means of access to data. The repository itself may be stored in a physical location or may be a virtual database, in which metadata is drawn from separate sources. Metadata may include information about how to access specific data, or more detail about it, among a myriad of possibilities.

Technology Component Standard INT-S-02 provides technology ratings for database metadata services. In general, the technologies listed as strategic are based on open standards.

Table INT-S-02: Database Metadata Services Technology Component Standard <i>Reviewed 10-1-2008</i>	
Strategic:	OMG's UML, MOF MDC's XMI (XML, DTD, Schema) OIM's exchange format XIF (XML) Accessible, computer aided metadata documentation (e.g., ERwin modeling tool) and a metadata repository
Emerging:	Active metadata repository
Transitional/Contained:	Configurable metadata separate from application but proprietary to system.
Obsolescent/Rejected:	Business rules and meaning hard coded into applications. Hard copy only documentation of metadata.

Database Access Services

Database access services refer to software applications that are designed to arrange and store data for ease and speed of search and retrieval.

Table INT-S-03: Database Access Services Technology Component Standard <i>Reviewed 10-1-2008</i>	
Strategic:	DB Adapters or Drivers: ODBC, JDBC, xDBC, OLE-DB (platform specific) XML point to point contracts (e.g., for Schemas) ODBC/SQL compliant gateways XML messaging
Emerging:	None
Transitional/Contained:	OLE (replaced) Screen Scrapers as a mainframe access Non-ODBC/SQL compliant Gateways Translators for non-standard SQL, XML, etc.
Obsolescent/Rejected:	None

Message Integration

Message-Oriented Middleware also known as Message Brokers, MOM, and Messaging Broker, provides an interface between applications or application parts, allowing for the transmission of data back and forth intermittently. Messaging middleware is similar to an e-mail system that transfers messages between people, except that it sends information between applications. MOM

is typically asynchronous and peer-to-peer, but most implementations support synchronous message passing as well. In general, a message-oriented middleware has one of two architectures: the hub-and-spoke model or the network-centric bus model, also called the message-bus model. If the destination application is not available because of connection failure or because the application is busy, the middleware stores the data in a message queue until the application becomes available.

Message Formats

In this section, the term “messages” will be used in the broadest sense to encompass transaction-based messages as well as entire file transfers. To many messaging systems, the format of the content of the message doesn’t matter as long as it has the understood envelope/wrapper or an operating system recognizable format. However, the format of the content is very important to the receiving operating system, application, or user. Format translations may be performed by integration products. Also included in this section are messages that are object-oriented. These messages are requests or replies that are issued or received by applications or databases.

Table INT-S-04: Message Formats Technology Component Standard <i>Reviewed 10-1-2008</i>	
Strategic:	XML and CSS (presentation style configurable by administrator for device types) 7 bit ASCII; 8 bit ASCII; EBCDIC (translation)
Emerging:	None
Transitional/Contained:	None
Obsolescent/Rejected:	None

Message Transfers

Message transfers refer to software applications that are designed to provide for correct and reliable end-to-end data transport between communication partners.

Table INT-S-05: Message Transfers Technology Component Standard <i>Reviewed 10-1-2008</i>	
Strategic:	File and Data Requests/Replies FTP XML file transfer Presentation and Translation Services for Security Encryption/Decryption Services (A wide variety of encryption algorithms are strategic depending on security needs) e.g., Symmetric Encryption, DES, Triple DES, RC2, RC4 Terminal Emulation APPC LU6.2
Emerging:	None
Transitional/Contained:	Presentation and Translation Services for Security Proprietary style layout separate from application Terminal Emulation SNA/SDLC (OSI level 2)
Obsolescent/Rejected:	FTP whenever security required

Messaging Integration

The recommended messaging protocols also known as email (electronic mail) protocols apply to mail messaging and/or other application-to-application messaging. Email is the exchange of computer-stored messages by telecommunication. Mail programs should support use of MIME (Multipurpose Internet Mail Extensions), be SMTP/ESMTP enabled (Simple Mail Transfer Protocol/Extended Simple Mail Transfer Protocol), and provide proxy through IMAP4/POP3 servers (Internet Message Access Protocol 4/Point of Presence 3). Mail programs that interface with Windows clients use Microsoft's MAPI (Messaging Application Programming Interface) interface. Middleware protocols used by mail applications and/or other applications include: LDAP, DNS (Domain Name System), SSL (Secure Sockets Layer), and additional security protocols.

Message Integration requirements

- INT-R-09** **Email Protocols.** Agency email messaging shall be SMTP and MIME compatible. Local governments are encouraged to follow this standard as well.
- INT-R-10** **Emails.** The Message Transfer Agent (MTA) in email applications should be LDAP enabled.

Table INT-S-06: Message Integration Technology Component Standard <i>Updated 10-1-2008</i>	
Strategic:	IMAP MAPI SMTP/MIME XSL (presentation style and content configurable by user)
Emerging:	XSL (presentation style and content configurable by user)
Transitional/Contained:	X.400 POP3 VIM CMC
Obsolescent/Rejected:	Non-Internet compatible email

Transaction Process Monitor Integration and Services

Distributed transaction processing ensures transaction integrity for transactions that involve databases. Transaction processing is the independent execution of a set of operations on data in a relational database, which treats that set of actions as a single event. If any part of the transaction process fails, the entire transaction fails and all participating resources are rolled back to their previous state.

Transaction processing monitors and some web services software are critical to the 3-tier application client/server computing model because they facilitate writing of the programs that track transactions across multiple platforms. In the n-tier world, the application layer functions between the presentation layer on the PC and the data layer on the mainframe, Unix, or Windows-based systems. Historically some of the following services have been included in transaction processing monitor middleware: two-phase commits, failure/recovery, synchronization, scheduling, repeat attempts, business-rule-based transaction workflow services, message queuing resource managers, and load balancing. Perhaps the most significant feature of the TP monitor is its ability to funnel database requests.

Technology Component Standard INT-S-07 provides strategic open protocols and examples of mainframe programs used to define the typical work performed by transaction processing monitors. In general, those technologies listed as strategic are based on open standards.

Table INT-S-07: Transaction Process Monitor Integration and Services Technology Component Standard <i>Updated 10-1-2008</i>	
Strategic:	SOAP WSDL HTTP M-POST
Emerging:	None
Transitional/Contained:	X/Open: XA interface (X/Open is the standard, XA is the interface) STDL (structured transaction definition language) DTP (distributed transaction processing) CPI-C (common program interface for communications) CORBA DCOM
Obsolescent/Rejected:	None
Historical Note: Two TP monitors were widely used in the mainframe world and then later transitioned to the client-server world. These were CICS (customer information control system) and ACMS (automated code management system).	

Application Integration Middleware Servers and Services

Application integration middleware provides interfaces to a wide variety of applications. Application integration middleware might be a service that enables running a legacy system through a thin-client browser or a service that enables the execution of multiple application functions from an integrated user interface. The methods used to achieve this integration include application program interfaces (API), remote procedure calls (RPC), and object request brokers (ORB).

Protocols and services related to application integration are noted in Technology Component Standard INT-S-08. In general, those technologies listed as strategic are based on open standards.

Table INT-S-08: Application Integration Services Technology Component Standard <i>Updated 10-1-2008</i>	
Strategic:	Object Request and Request Broker Protocols/Suites .NET Remoting SOAP over HTTP J2EE/RMI, Java 2 Enterprise Edition (the distributed version) and Remote Method Invocation Enterprise Application Integration Services (EAI) Use of Integration Servers/Services SOA Remote Procedure Calls DCE RPC DCE secure RPC (integrated with DCE security protocols for authentication, protection level and authorization) Web Services Object and Application Interfaces IDL (interface definition language) stubs; MIDL (Microsoft); OMG IDL; DCE IDL
Emerging:	None
Transitional/Contained:	Remote Procedure Calls Suns' ONC+ RPC MS DCOM + (distributed common object model) OMG CORBA (common object request broker) DCE RPC DCE secure RPC (integrated with DCE security protocols for authentication, protection level and authorization) ebXML
Obsolescent/Rejected:	None
Historical Note: Fully utilizing Web Services is the recommended strategic direction when combined with an overall Service-Oriented Architecture. For a description of SOA please see Appendix A of the ETA Application Domain Report, <i>Example SOA Centralized Implementation and Governance Model</i> . Other methods, such as DCOM and CORBA are still used and recommended for specific scenarios.	

Enterprise Service Bus

An enterprise service bus (ESB) is a Web-services-capable middleware infrastructure that supports communication and mediates application interactions. To be an ESB, a middleware subsystem must

1. implement program-to-program communication (always supporting Simple Object Access Protocol/Hypertext Transfer Protocol [SOAP/HTTP], and almost always supporting SOAP on message-oriented middleware [MOM] and plain MOM);

2. support other Web services standards (including Extensible Markup Language [XML] and Web Services Description Language [WSDL]);
3. be capable of service discovery, binding and virtualization (transparently substituting alternative service providers) and intelligent message routing;
4. have an extensible, intermediary-based architecture so that additional features can be plugged in; and
5. have an awareness of message schemas through the use of metadata. ¹

Instant Messaging

Instant Messaging² is the exchange of text messages through a software application in real-time. Generally included in the IM software is the ability to easily see whether a chosen friend, co-worker or "buddy" is online and connected through the selected service. Instant messaging differs from ordinary e-mail in the immediacy of the message exchange and also makes a continued exchange simpler than sending e-mail back and forth. Most exchanges are text-only, though popular services, such as AOL, MSN Messenger, Yahoo! Messenger and Apple's iChat now allow voice messaging, file sharing and even video chat when both users have cameras.

Products and services related to instant messaging are noted in Technology Component Standard INT-S-09. In general, those technologies listed as strategic are based on open standards.

Table INT-S-09: Instant Messaging Technology Component Standard <i>Added 10-1-2008</i>	
Strategic:	IBM Lotus Sametime Jabber XCP Microsoft Live Communications (Server/Office Communication Server)
Emerging:	Bantu EIM Parlano MindAlign Sun Microsystems Java System Instant Messaging
Transitional/Contained:	Novell GroupWise Messenger
Obsolescent/Rejected:	None

¹ Integration Suites and ESBs: Integration Technology for the Mainstream. Jess Thompson & Roy Schulte. Gartner Research.

² Wikipedia, April 2008: http://en.wikipedia.org/wiki/Instant_Messaging

Mashup

A “mashup”^{3, 4} is a lightweight, tactical presentation layer integration of multi-sourced applications or content into a single, browser-compatible offering. Mashups⁵ currently come in three general types: consumer mashups, data mashups, and business mashups.

Mashups⁶ leverage content and logic from other Web sites and Web applications, and are built with a minimal amount of code (which can be client-side JavaScript or server-side scripting languages, such as PHP or Python). Mashups aren't intended to be strategic, systematically built, industrial-strength enterprise applications; rather, they're created quickly or opportunistically to meet a focused tactical need. Mashups are generally personalized to fulfill personal productivity needs rather than the requirements of a long-standing corporate role.

Protocols and services related to mashups are noted in Technology Component Standard INT-S-10. In general, those technologies listed as strategic are based on open standards.

Table INT-S-10: Technology Component Standard <i>Added 10-1-2008</i>	
Strategic:	<p>Ajax - AJAX (Asynchronous JavaScript and XML) is a group of interrelated web development techniques used for creating interactive web applications.</p> <p>EDA - Event-driven architecture</p> <p>SOA - Service-oriented architecture</p> <p>WOA - Web-oriented architecture</p> <p>URI - Uniform resource identifiers</p> <p>Rest - Representational state transfer</p> <p>ATOM - the Atom Publishing Protocol is a simple HTTP-based protocol for creating and updating web resources.</p> <p>RSS - RSS (Really Simple Syndication) is a family of Web feed formats used to publish frequently updated content such as blog entries, news headlines or podcasts.</p> <p>Use available API's wherever possible http://www.programmableweb.com/apis/directory/1?sort=mashups</p>
Emerging:	None
Transitional/Contained:	None
Obsolescent/Rejected:	None

³ The source for much of the information presented in the Mashup sections was obtained through Gartner Research, Gartner, Inc. Stamford, CT.

⁴ Anthony Bradley, Daniel Sholler, David Gootzit. *Enterprise IT Departments Must Prepare for the Impact of “Mashups”* 7 September 2007 Gartner Research: ID G00151424 Retrieved November 2007.

⁵ Wikipedia: http://en.wikipedia.org/wiki/Mashup_%28web_application_hybrid%29. Retrieved November 2007.

⁶ Wikipedia: http://whatis.techtarget.com/definition/0,,sid9_gci1167147,00.html. Retrieved December 2007.

Section 6. ETA Networking and Telecommunications Domain

The networking and telecommunications standards address infrastructure and services architecture requirements for executive branch agencies in the Commonwealth of Virginia. These standards provide requirements that will assist agencies in meeting their current needs while moving towards the future vision for networking and telecommunications in the Commonwealth. For networking and telecommunications, the future vision is simple. Future networks will be highly integrated and will accommodate numerous end-to-end services that will coexist in this integrated infrastructure. Conceptually, the future network for participating agencies will be one network.

The networking and telecommunications architecture addresses two topics: facilities telecommunications infrastructure and telecommunications. Facilities telecommunications infrastructure addresses the cabling, pathways and documentation that are tied to a physical location (e.g., building, office space, outdoor space, or campus of buildings). Telecommunications addresses all other infrastructure and services, whether provided by the Commonwealth or by external service providers. Included in services are Local Area Networking (LAN), Wide Area Networking (WAN), and other telecommunications services (e.g., phone, data, multimedia).

Domain-wide Requirements

The following domain-wide requirements pertain to all topics and components in the Network and Telecommunications Domain:

- NET-R-01 Notifications Required for Networking and Telecommunications Changes Due to Agency Facility Changes.** Agencies planning facilities changes must provide timely notification to appropriate networking and telecommunications authorities to ensure the availability of business critical telecommunications and networking services. Networking and telecommunications infrastructure requirement changes are an integral part of agency office change plans, whether the changes involve moving, expansion, construction, renovation, or lease changes. Agencies served by VITA that are planning changes must involve VITA in the early planning to determine the lead time required. When state-owned or state-leased buildings are involved, agencies must notify the Department of General Services, Division of Engineering and Buildings. When local government-owned buildings are involved, agencies must notify the local government entity responsible for networking and telecommunications.

Rationale:

Notifications to involved government authorities helps to avoid delays and inflated expenses. Agencies need to provide a six month advanced notice for minor changes and an eighteen month notice for major changes to ensure that delays will be avoided.

NET-R-02: Inter-building Connections. Agencies, except for institutions of higher education, which require network interconnections between two or more buildings, shall work with VITA to determine a solution. The Department of General Services, Division of Engineering and Buildings shall be a participant in the discussion whenever Commonwealth owned or leased buildings are involved. The local government shall be a participant in discussions whenever local government owned or leased buildings are involved.

NET-R-03: Single Pipeline Planning Data. Agencies are required to report *state to local* connectivity information and connection usage data when requested by the Commonwealth’s Chief Information Officer (CIO). Such reporting requirements must have pre-defined, decision-based uses.

Rationale:

The future network vision for the Commonwealth includes reductions in state required connectivity costs for local governments, local government agencies, local branches of state courts, and branch offices for state agencies. The enterprise network redesign shall include considerations of a simplified design for required local connectivity, which is often referenced as a “single pipeline” between state and local government. To consider possible single pipeline solutions for the Commonwealth, requirements must be assessed.

Facilities Telecommunications Infrastructure

This topic addresses requirements for infrastructure that is typically used by an agency but not owned by the agency. When an agency is occupying a facility, it will have use of the building cabling, electrical systems, and access closets that together constitute much of the physical portion of the agency’s premises networking and telecommunications solution. Facilities telecommunications infrastructure is currently limited to cabling plants and their documentation. In the future, wireless infrastructure may become a common part of the infrastructure typically provided as part of a facilities lease and remaining with the facilities at the termination of a lease.

NET-R-04 Cabling Requirements. Agencies must ensure the availability of standards-based structured cabling systems for all agency telecommunications in agency occupied space. Agencies must ensure the deployment of ANSI/TIA/EIA (American National Standards Institute/Telecommunications Industry Association/Electronic Industries Alliance) standards-based designs, topologies, components, distances, installation methods, cable testing, and cable administration. All related minimum requirements or mandatory criteria that must be met (unless exceptions are noted in this document) are addressed in the following Commonwealth-adopted international standards (ANSI/TIA/EIA standards):

- **ANSI/TIA/EIA 568-B.1, Commercial Building Telecommunications Cabling Standard, Part 1: General Requirements.** This standard addresses cabling infrastructure design, installation and field testing for horizontal cabling, backbone cabling, and work areas. It also covers requirements for telecommunications rooms, equipment rooms, and entrance facilities. This standard recommends the use of ANSI/TIA/EIA

T568A, which specifies the wiring scheme to be used with the RJ-45 modular plug (8 position jack) and optionally allows use of T568B. The 568-B.1 standard is typically used in conjunction with the National Electric Code to provide an appropriate cable plant.

Exceptions

Agencies except for institutions of higher education shall ensure use of the ANSI/TIA/EIA T568A wiring scheme for RJ-45 modular plugs in agency occupied space and shall not use T568B. Agencies are required to use T568A consistently throughout their cabling plant. T568A provides backwards compatibility with both one-pair and two-pair USOC (Universal Service Order Code) wiring schemes.

Institutions of higher education, which prior to 1991 cabled their entire campus using the T568B wiring scheme (pin pair assignment), may continue using T568B without an exception. Other agencies require an exception for any new installation of cabling using T568B except when the installation is accommodating the needs of existing users.

Agencies that have mixed T568A and T568B cabling plants are required to carefully document (see ANSI/TIA/EIA-606-A) the mixture and have clear rules for adding or partially replacing cabling in a building. In addition, an agency with a mixed plant must have a plan for switching to T568A as building cabling is replaced.

When an agency is replacing all horizontal cabling, the agency is required to implement the T568A standard.

- **ANSI/TIA/EIA 568-B.2, Commercial Building Telecommunications Cabling Standard, Part 2: Balanced Twisted Pair Cabling Components.** Addresses specifications for horizontal four-pair cables and backbone multi-pair cables and components. All Category 6, Category 5e and Category 3 cable specifications and testing are addressed.

Exception

Agencies must ensure a minimum of certified Category 5e cable when installing new or replacement telecommunications horizontal cabling in agency occupied space.

- **ANSI/TIA/EIA 568-B.3, Commercial Building Telecommunications Cabling Standard, Part 3: Optical Fiber Cabling Components Standard.** Addresses multi-mode (50/125µm and 62.5/125µm) and single-mode fiber optic cabling components, transmission standards, and field testers.

Exceptions

Agencies shall use 50/125 μ m multi-mode fiber optic cable for all new and replacement backbone building runs. Even though 62.5/125 μ m multi-mode cabling is permitted in this standard, agencies shall not install this cable type in agency occupied space.

For the devices connected to the backbone fiber system via 50/125 μ m multi-mode fiber, agencies shall provide a minimum of four fibers (two pairs) run to each device. This will enable the use of redundant connections for equipment that may be deemed critical at a later point (e.g., implementation of Voice over Internet Protocol, VoIP). Consideration should be given to having two dark fibers (one pair) for every four active fibers (two pairs) installed, this will provide adequate backup for critical equipment if a problem occurs on one of the active pair.

- **ANSI/TIA/EIA 569-B, Commercial Building Standard for Telecommunications Pathways and Spaces.** This Standard addresses specific pathway and space design and construction practices in support of telecommunications media and equipment within buildings.

Agencies are also required to implement all specifications in related addenda to ANSI/TIA/EIA 569-B for agency occupied office space that has an average office density (one office per 100 square feet). Pathway and room size requirements must be adjusted for higher and lower densities of telecommunications outlets or equipment than are expected in the average situation.

Exception

None

- **ANSI/TIA/EIA 606-A, Administration Standard for Commercial Telecommunications Infrastructure.** This standard specifies administration for a generic telecommunications cabling system that will support a multi-product, multi-vendor environment. It also provides information that may be used for design of administration products.

Exception

When an agency alters its cabling plant, the agency must develop/maintain cable plant documentation that meets the minimum requirements of ANSI/TIA/EIA-606-A Class 3 administration as indicated in Clause 7 of the standard. In addition, agencies shall provide all cable plant documentation to the Department of General Services (DGS) central repository for cable plant documentation (see NET-R-05) using the documentation format (e.g., data names, data elements, data tables, data types, and/or spreadsheet column order) as specified by NET-R-05 and NET-R-06 below.

- **J-STD-607-A, Commercial Building Grounding (Earthing) and Bonding Requirements for Telecommunications.** The purpose of this standard is to enable the planning, design, and installation of a telecommunications grounding and bonding system which supports a multi-vendor environment and implements various system installation practices.

Exception

None

NET-R-05 Department of General Services (DGS) Central Repository. DGS shall provide a central repository for agency cable plant documentation (see NET-R-04, ANSI/TIA/EIA-606-A documentation). The DGS repository must be accessible to the Virginia Information Technologies Agency for planning purposes.

NET-R-06 Cable Plant Data Formats. The Department of General Services (DGS), Division of Engineering and Buildings, in conjunction with the Virginia Information Technologies Agency, shall provide a spreadsheet template (flat file) and optional database schema for use by agencies in providing required data to the DGS central repository. (See related requirements in NET-R-04 ANSI/TIA/EIA 606-A and NET-R-05).

Rationale:

Common data and formats are needed to ensure cable plant data can be aggregated across agencies for analysis.

Telecommunications

Telecommunications includes the hardware, software, services, and documentation related to electronic transmissions of data, voice, and multimedia content needed to conduct agency business. Components include telecommunications protocols, wired and wireless services, switches, routers and similar items. Also included are applications that provide end-to-end telecommunications services such as Voice over Internet Protocol (VoIP).

Local and wide area networks are the infrastructure, signaling and services that enable numerous practical office applications including receiving and sending email, saving documents and email, printing documents on office or workgroup printers, Voice over Internet Protocol (VoIP) telephoning, Blackberry email, always on Internet and more.

A local area network (LAN) is generally a private network. It is under the control of the owner and used by a set of related individuals and/or workgroups, typically within a single building or over a group of neighboring buildings.

A wide area network (WAN) is a geographically dispersed telecommunications network. A wide area network may be privately owned or rented, but the term usually connotes the inclusion of public networks including the public telephone system.

Telecommunications are services or applications that run on local and wide area networks. Telecommunications connect people, servers, applications tiers, businesses and more.

Protocols Requirements

- NET-R-07: LAN Protocols.** Agencies modifying their LAN services must migrate to the minimum Virginia standard of IEEE 802.3 Fast Ethernet (100 Mbps Switched Ethernet) or to a higher bandwidth Ethernet service (e.g., up to 802.3an 10GBASE-T 10 Gbit/s (1,250 MB/s) Ethernet over unshielded twisted pair (UTP)).
- NET-R-08 IP Access to LAN Nodes.** Agencies must ensure that each agency LAN node and LAN segment may be accessed using IP addressing. This mandatory requirement was to have been met in December of 2003.
- NET-R-09 Routing.** Agencies must employ IP as the standard addressing protocol for all routed transmissions. Agencies establishing new and replacement connections to external business partners, local governments, and state agencies must employ IP addressing. If other protocols are used as a transitional strategy, when routed, these protocols must be tunneled through IP.

Switches, Routers and Similar Items Requirements

- NET-R-10 Network Hardware.** Agencies acquiring new network hardware (i.e. firewalls, routers, switches, etc.) must ensure that the devices are Simple Network Management Protocol (SNMP) compliant.
- NET-R-11 SNMP Use.** All agencies that manage networks must employ SNMP-compliant (Simple Network Management Protocol compliant) device management. SNMP is a protocol that enables management information for a network element such as a switch to be inspected by a remote manager.
- NET-R-12 Networking Devices.** Agencies and their network service providers who establish contracts for 500 or more of a single network device type (e.g., a particular router, switch or hub), must have validated performance and cost comparison data (e.g. price, quality, availability, service quality, reliability and support costs) for a second brand for the device type during a particular acquisition cycle. This data may be obtained from a small-dedicated network segment, a separate network, or from a third party (e.g. University, local government, etc.). The intent is that the Agencies or their service providers be able to use comparison results in acquisition and maintenance negotiations.
- NET-R-13 IP Addresses in the Enterprise Network.** Agencies served by any portion of the VITA enterprise network shall acquire IPv4 address space from VITA or gain VITA approval for using its own address space. Any served agency with its own address space must notify VITA of the address space renewal date. No served agency may increase their use of RFC1918 addresses without also using route distinguishers (i.e., VPN-IPv4 RD). Any served agency currently using the private address range (RFC1918) must record this use with VITA and prepare to discontinue this use when the served agency's network is integrated with other agencies' networks for the purpose of common management. Served agencies are required to use only registered IPv6

addresses assigned by VITA when they switch to IPv6. Also, VITA reserves the right to revoke and reassign address space as dictated by future network designs.

Notes: An RFC is a document distributed as a request for comments. In many instances, RFCs are treated as industry standard recommendations. Many standards groups issue RFCs.

VITA must provide agencies with assurance that recorded IP address information will not be shared with anyone who may be required to divulge the information to the public.

Wired and Wireless Services Requirement

- NET-R-14 VoIP.** Agencies implementing VoIP must provide well-ventilated and air-conditioned premises wiring closets to protect investments and to ensure services.

Virginia Government Internet Domain Naming

Government Internet domain naming identifies and implements standardized naming conventions to aid in developing statewide electronic directories and reducing overhead and administrative costs.

Domains and sub-domains of other domains are often referred to by level. The levels of a domain name are numbered from right to left. Using the sample domain name department.oaa⁷.virginia.gov the levels are as follows:

- first-level gov
- second-level virginia
- third-level oaa
- fourth-level agency's discretion (web-site application name, activity name, department names, etc.)

- NET-R-15 Virginia.Gov Mandated Use** – All executive branch agencies in the Commonwealth except for institutions of higher education shall use the “virginia.gov” domain name. This requirement does not preclude agencies from possessing other domain names for which they separately register and accept full responsibility.

- NET-R-16 Domain Name Structure** – Domain Names are to be composed of alphabetic characters and numbers. Upper/lower case is transparent. Hyphens (dashes) are allowed but may not be used at the beginning or end of a domain name. Within a domain name spaces, the underscore, and special characters are not permitted. Special characters include, but are not limited to: ! @ # \$ % ^ & * () ? ”

- NET-R-17 Third Level Domain Names – Executive Branch Agencies** – The name of an agency of the Commonwealth of Virginia will be at the third level and will consist of the official agency acronym/abbreviation.

⁷ oaa = official agency acronym (e.g., VITA)

Example:

- a. vita.virginia.gov
- b. doa.virginia.gov

NET-R-18 Fourth Level Domain Names – The fourth level of the “virginia.gov” domain will be used to further subdivide the entities established at the third level. Because many organizations exist at several levels of government, their location within this hierarchy will allow citizens to distinguish between them. Fourth level names are generally at the discretion of the requesting agency. The examples below are offered as a guideline to encourage a generally accepted and recognizable naming convention.

Examples of Departments or Activities of Executive Branch Agencies:

- a. license.dgif.virginia.gov
- b. eVA.dgs.virginia.gov

Technology Tables for Networking and Telecommunications

The technology component standard tables below provide strategic technology and service directions for agencies that are acquiring technical components or services for local area networking, wide area networking or other telecommunications. Agencies *might be acquiring* these components via purchasing, space rental leasing, facilities construction or modification, or other acquisition methods. Both wired and wireless components and services are addressed. Subtopics are noted in table headings.

**Table NET-S-01: Wired Local Area Networks (LANs)
Technology Component Standard**

Reviewed October 1, 2008

Strategic:

IEEE 802.3 Fast Ethernet (100 Mbps Switched Ethernet)

Higher bandwidth Ethernet service (802.3 Full duplex Fast Ethernet, 802.3ab Gigabit Ethernet over copper, 802.3ad, or 802.3z Gigabit Ethernet over fiber)

10 Gigabit Ethernet LAN (little need but becoming highly cost effective—see FTTE-H)

VoIP Centrex (cost reductions)

Note: Category 5e LAN is the minimum required for enabling VoIP.

Emerging:

Transitional/Contained:

Ethernet 10Mbps (IEEE 802.3)

ATM 25 Mbps (LANE, an element of MPOA)

Note: Category 5 LAN cable is transitional because VoIP is not supported.

Obsolescent/Rejected:

Token Ring (IEEE 802.4)

AppleTalk

All Other Non-Strategic Protocols

Table NET-S-02: Wireless Local Area Networks (WLANs) Technology Component Standard <i>Reviewed October 1, 2008</i>	
Strategic:	
	Wi-Fi using Access Points Frequency Hopping Spread Spectrum (FHSS, IEEE 802.11) Direct Sequence Spread Spectrum (DSSS, IEEE 802.11 and 802.11b) Orthogonal Frequency Division Multiplexing (OFDM, IEEE, 802.11a used for Access Points)
Emerging:	
	WiMAX (802.16e) (security and other issues)
Transitional/Contained:	
	Infrared (Point to Point, IEEE 802.11)
Obsolescent/Rejected:	

**Table NET-S-03: Cabled Wide Area Networking (WAN)
Technology Component Standard**

Reviewed October 1, 2008

Strategic:

Data and VoIP example WANs

Frame Relay T1 (128 Kbps-1.5 Mbps)

ATM T1 (1.5 Mbps) with IMA (Inverse Multiplexing over ATM)

Aggregated Frame Relay, i.e., 2, 3, or 4 T1s (3-6 Mbps)

ATM DS3 (22-45 Mbps)

ATM SONET (synchronous optical network) over OC3 (optical carrier) to OC12 (155-622+ Mbps)

PoS (Packet over SONET)

FRASI (FR to ATM Services Internetworking)

xGb Ethernet (e.g., MAN, carrier backbone)

LAN speed Ethernet interconnection over public backbone

xDSL (128 Kbps—8 Mbps)

Cable Modem (300 Kbps—10 Mbps)

MPLS

VoIP Centrex

Emerging:

Transitional/Contained:

Data WAN

Frame Relay 56 Kbps

ISDN—narrow band (64—128 Kbps)

Frame Relay DS3

Obsolescent/Rejected:

Table NET-S-04: Mobile and Remote Access to Local Area Networks (LANs) Technology Component Standard <i>Reviewed October 1, 2008</i>	
Strategic:	Dial up (e.g., RAS) VPN (e.g., IP VPN) Blackberry Services <i>Microsoft Exchange Direct Push Mail via SPS</i> <i>Other Blackberry Competitors (Good, Nokia, Sybase)</i> Wi-Fi
Emerging:	Intel integrated wireless chipsets (Wi-Fi, WiMAX and HSDPA in one chipset)
Transitional/Contained:	
Obsolescent/Rejected:	

Table NET-S-05: Wireless Telecommunications (Voice, Image, Data, Conference, and Other Multimedia) Technology Component Standard <i>Reviewed October 1, 2008</i>	
Strategic:	<p>VITA Negotiated Services (current and anticipated services provided below)</p> <ul style="list-style-type: none"> VoIP Service (using MPLS) Digital Voice, Image, Data, Centrex and PBX Digital Cellular Service: 800 MHz, CDMA, WCDMA, CDMA 2000, CDMA EV-DO, GSM/GPRS PCS Service: (1900 MHz, personal communications services—Sprint, digital wireless) <i>Cingular or Ntelos Service:</i> GSM/GPRS) this is not cellular but provides cell-type services at a different frequency; uses trimode phones (1900/800 MHz, analog and digital) Nextel Service: 800 MHz iDEN; wireless telephone service (note: this is not cellular but is Enhanced Specialized Mobile Radio (ESMR)—2 way radio) Analog Voice, Centrex, PBX (still strategic for some locations) <p>Wi-Fi (802.11a,b,g)</p>
Emerging:	<p>VoIP Wireless (high mobility in building is a place to start—e.g., forensic lab, corrections, hospital)</p> <p>Video Conference over IP</p> <p>VoWLAN (802.11r)</p> <p>WiMAX (802.16e)</p> <p>WLAN (802.11n)</p> <p>High speed uplink and downlink, HSDPA</p> <p>QoS for voice/video 802.11e, WSM an WME</p> <p>Mesh Networks</p> <p>Wireless Video Conferencing</p> <p>Wireless PBX</p> <p>200 Mbps WLAN links</p> <p>IP Multimedia, IMS and SIP</p> <p>Fixed mobile convergence service</p>
Transitional/Contained:	<p>Analog Cellular (AMPS)</p> <p>Mobitex is currently a Cingular packet data service that uses MASC protocol and has a limited service area (9.6—19.6 Kbps)</p>
Obsolescent/Rejected:	<p>CDPD</p>

Section 7. ETA Platform Domain

The platform domain addresses requirements and technology standards for four technical topics: personal computing devices, servers, shared utility systems and desktop productivity tools.

These requirements and technology standards apply to those organizations within executive branch agencies that are responsible for supplying, managing, procuring and maintaining IT hardware, infrastructure related software, and operating systems. These organizations are hereafter referred to in the document as “Agencies with responsibilities for providing IT infrastructure”.

Domain-wide Requirements

The following domain-wide requirements pertain to all topics and components in the Platform Domain:

- | | |
|-----------------|---|
| PLA-R-40 | <i>Security as a Platform Decision Factor</i> – Agencies with responsibilities for providing IT infrastructure shall ensure that proposed hardware and software platform solutions comply with the current COV ITRM IT Information Security Standard (SEC501). |
| PLA-R-02 | <i>Remote Administration of Platforms</i> – Agencies <u>with responsibilities for providing IT infrastructure</u> shall acquire platforms designed for ease of remote administration, diagnosis, and systems management. |

Personal Computing Devices

Personal computing devices include:

- Desktop and Notebook Personal Computers
- Personal Computer Operating Systems
- Displays
- PC Processors, Chipsets and Supported Interfaces
- Read/Write Devices
- Desktop-attached Printers, Copiers, Fax machines and Scanners
- Wireless Connectivity Devices
- Security Devices
- BlackBerrys, Smartphones and Push Email Services
- Surge Protection

The following are requirements for Personal Computing Devices.

- | | |
|-----------------|---|
| PLA-R-03 | <i>Centralized Personal Computing Decisions</i> – <u>Agencies with responsibilities for providing IT infrastructure shall implement documented policies and procedures that control the acquisition, life cycle, security methods and techniques, connectivity and access methods, and ongoing maintenance support processes for personal computing devices.</u> |
|-----------------|---|

PLA-R-38 *Personal Computing Base Images – Agencies with responsibilities for providing IT infrastructure shall establish personal computer base images that comply with strategic office productivity and security related software technologies as defined in the COV ITRM EA Standard. These base images must also meet the minimum security requirements as defined in COV ITRM Security Standards. Customer agencies can add to these images to meet agency-specific security needs. Any changes to the base image must be recorded in a configuration management database.*

PLA-R-39 *Personal Computer Base Image Extensions – Agencies with responsibilities for providing IT infrastructure shall provide extensions to the base image to support business unit or departmental needs.*

Rationale:

Increases uniformity while decreasing time and effort required to replace or deploy new systems.

Desktop and Notebook Personal Computers

The present recommended replacement life cycle timeframe for desktop computers is four to five years and for notebook computers three and one half to five years.

The following is a requirement for the Desktop and Notebook Personal Computers component.

PLA-R-13 *Replacement Life cycles for Personal Computers – Agencies with responsibilities for providing IT infrastructure shall adopt replacement life cycles of four to five years for desktop computers and three and one-half to five years for notebook computers.*

The following is a technology component standard for Desktop and Notebook Personal Computers.

Table PLA-S-06: Miscellaneous PC Components Technology Component Standard <i>Updated January 15, 2010</i>	
Strategic:	Cardbus type PC Cards with parallel interface, DMA, and 32 bit path ExpressCard ⁸ —PCMCIA Cardbus replacement that provides high speed serial access embracing USB 2.0 and PCI-Express 2.0
Emerging:	
Transitional/Contained:	PC Card with parallel interface and 16 bit path; <i>PCI; PCI-X; AGP</i> ⁹
Obsolescent/Rejected:	

Personal Computer Operating Systems

In general, the platform architecture recommends skipping releases of software when business reasons for making a change are inadequate. The agency-side costs for making a change include the costs of testing, staff learning time, staff training, business application changes, and in some cases, the costs of lost employee productivity due to software setup and learning curves slowing daily work.

The following is a technology component standard for Personal Computer Operating Systems. This standard contains a recommended move from Windows XP directly to Windows 7. As a result of that recommendation, Windows XP Pro remains strategic, Windows Vista moves to Contained due to not being chosen for implementation, and Windows 7 is placed in emerging due to its not yet being adequately tested. It is expected that Windows 7 will move to strategic following the accumulation of adequate data from real business implementations. This is expected sooner than the usual two years following release. This decision was based on the unpopularity of Vista and the good reports on the beta and release code versions of Windows 7.

The recommendation to move Windows 7 to strategic as soon as adequate testing is completed means that agencies that provide infrastructure services and their customers will need to begin testing Windows 7 immediately. All agency and business-side applications will have to be tested, new interfaces written, hardware tested or replaced, peripherals tested or replaced, etc.

Because Microsoft will stop supporting XP in 2014, XP computers put into service after June 2009 will not have a full 5 years of support from Microsoft. This means that any PC that is used beyond the support end date will be need to be re-imaged.

⁸ This technology is now implemented throughout the market place.

⁹ http://www.semiapps.com/System_Functions/Digital_Interface/PCI_PCI_Express/

Table PLA-S-01: PC Operating Systems Technology Component Standard <i>Updated January 15, 2010</i>	
Strategic:	<p>Windows XP Pro (with tested Service Packs)</p> <p><i>Note: Windows 7 may be tested immediately in its release code or RC version and will be moved to strategic as soon as adequate evidence exists</i></p> <p>Macintosh OS X v10.x</p>
Emerging:	<p>Windows 7 (at the time of publication of this standard, W7 was in the earliest phases of its release cycle. Agencies who provide infrastructure services need to perform the assessment of W7 as a technology as well as their ability to deploy, manage, and support it)</p> <p>Linux (e.g. Ubuntu)</p>
Transitional/Contained:	<p>Windows Vista (the strategy is to skip this OS to save cost)¹⁰</p> <p>Windows 2000 Professional (7-13-2010 is end-of-support)</p> <p>Macintosh OS 9.x</p>
Obsolescent/Rejected:	<p>Windows earlier than Windows 2000</p> <p>Any home version of Windows</p>

¹⁰ Gartner: Windows 7 Release Will Affect Vista Deployment Plans; 13 May 2009; Michael A. Silver and Stephen Kleynhans. Datamation: Nearly-50-of-IT-Shops-to-Skip-Windows-Vista; December 12, 2008; Stuart J. Johnston; <http://itmanagement.earthweb.com/entdev/article.php/3790751/Nearly-50-of-IT-Shops-to-Skip-Windows-Vista.htm>. Computer World: Windows 7: Why I'm Rolling It Out Early; By Shane O'Neill; May 18, 2009 04:44 PM; <http://www.computerworld.com/action/article.do?command=viewArticleBasic&taxonomyName=Windows&articleId=9133206&taxonomyId=125&pageNumber=1>

Displays

In the marketplace, 19 inch screens are becoming more common and have a low price. Gartner and others have suggested that the life cycle of a flat panel LCD can be 13.4 years on average¹¹ if the backlight does not fail). However, if there is an update or change to the operating system within the life cycle then the monitors in use must be checked for compatibility.

PLA-R-06 ***Personal Computing Desktop Displays – Display replacement decisions for all agencies including administrative units of higher education must be based on customer business needs, support considerations, cost-of-ownership data, and hardware compatibility considerations. Agencies shall ensure separate computer/display acquisition pricing.***

Rationale:

Because desktop displays have a longer life cycle than the computers they support, their replacement shall not be automatic at the time of a desktop replacement.

¹¹ <http://www.epa.gov/oppt/dfe/pubs/comp-dic/lca/Ch2.pdf> or for the whole document and appendices, see <http://www.epa.gov/oppt/dfe/pubs/comp-dic/lca/> The EPA compares 15” LCD and 17” CRT monitor on life cycle related issues in Chapter 2. Backlights may fail between 4.0 and 13.4 years depending on the manufacturer, but they are field replaceable. These data are fairly old but more recent data are not available. In the report, discussions with Dell officials indicate that most of their LCD backlights have the 50,000 hour life or a life that exceeds the 13.4 years.

The following is a technology component standard for Displays.

Table PLA-S-02: Displays and Interface Components Technology Component Standard <i>Updated January 15, 2010</i>	
Strategic:	<p>Display Sizes</p> <p>Note: Size requirements below specify only the minimum display size that is permitted for standard desktop use. High-end needs such as GIS <i>and special needs</i> are not addressed. <i>An agency may have larger display sizes.</i></p> <div style="text-align: center;">  </div> <p>Minimum of a 17" diagonal specification for a flat panel display when a flat panel is used for standard desktops. An example shape and size is presented on the left above. A typical diagonal measure is exactly 17".</p> <p>Minimum of a 20" diagonal specification for a widescreen flat panel display with a 16:10 aspect ratio. (Approximate measurements are 11" high by 16.5" wide.) An example shape is provided in the middle above.</p> <p>Minimum of a 19" diagonal specification for a widescreen flat panel display with a 3:2 or 15:10 aspect ratio. (Approximate measurements are 10" high by 16" wide.) An example shape is provided on the right above.</p> <p>Display life cycle</p> <p><i>A desktop flat panel solution is to be used for its full life which may include backlight replacement.</i></p> <p>Flat Panels</p> <p>A flat panel is the standard recommended replacement for desktop displays.</p> <p>Mouse</p> <p>An optical USB mouse is the standard recommended replacement to be included with a desktop.</p> <p>Keyboard</p> <p><i>A USB keyboard is the standard recommended replacement to be included with a desktop.</i></p>
Emerging:	<p>OLED or Active Matrix OLED (AMOLED) displays (e.g., AMOLED in iRiver Clix Gen2) <i>Light emitting diode displays are in higher use for small MP3/4 sized screens to large outdoor displays but still have not made a large impact in the personal computing space.</i></p>
Transitional/Contained:	<p>Less than 17" flat panel for desktops <i>CRT (e.g., smaller displays may be appropriate for point of sale)</i></p> <p>Mechanical Mouse</p>
Obsolescent/Rejected:	<p><i>CRT for desktop replacements</i></p>

PC Processors, Chipsets and Supported Interfaces

Typically, the components of a computer are determined by the manufacturer with little choice on the part of the purchaser unless units are custom built. For personal computers, the Intel processors and chipsets dominate the market, but AMD and others offer equivalent business utility, often at a lower price. At present, with Office 2003 and Windows XP, most available processors and chipsets include features that exceed the needs of the typical office worker given the software they use and the way they work. A dual core processor may be helpful to users who have numerous applications running at the same time.

PLA-R-07 **Personal Computing Processors and Chipsets – Agencies with responsibilities for providing IT infrastructure involved in acquisitions and contracts shall establish minimum bid specifications for low-end personal computers to be used by the majority of the workforce. These specifications shall include the lowest of the currently available Intel, AMD, or comparable chipsets and components that will cost-effectively meet the anticipated processing needs for productivity software, typical business needs, special needs of the mobile worker, and/or needs related to life cycle requirements. Example: the future availability of various memory options (DDR SDRAM, DDR2, DDR3, etc.) if users’ memory needs increase during the life cycle of their desktops or notebooks.**

Read/Write Devices

The devices addressed here are desktop and notebook devices that read from and write to transportable external media. “Writable” media for desktops and notebooks include floppies, CDs, DVDs, USB drives (which go by many names) and more.

PLA-R-08 **Personal Computing Optical Drives – Agencies with responsibilities for providing IT infrastructure involved in procurements and contracts shall include a CD/DVD reader with CD or DVD write capabilities when establishing minimum bid specifications for desktop and notebook personal computers.**

The following is a technology component standard for Read/Write Devices.

Table PLA-S-03: Read/Write Devices (Storage) Technology Component Standard <i>Updated January 15, 2010</i>	
Strategic:	
	<p>USB Flash Drives</p> <p><i>USB drives typically store from 1 to 64 GB and may include security software options. With security software, they are the preferred choice for transporting sensitive files and information. These drives are recommended over CDs and DVDs for employee storage use.</i></p> <p>A CD/DVD Combo Drives</p> <p><i>CDs and DVDs remain popular for loading software and viewing multimedia, but are waning in popularity for storage. They have moved to external devices in the smallest form factor computers because they are not generally used but still may be required for loading software in certain cases.</i></p> <p>External USB Hard Drives and DVD/CD drives</p> <p><i>External drives are another option for mobile worker backups when connectivity is not available</i></p> <p>Blu-Ray Drives (BD-R)</p> <p><i>PC manufacturers now have blu-ray players in notebooks and desktops at prices around \$150. However, they are not likely to be provided in the near future on a standard computer for the Commonwealth.</i></p>
Emerging:	
	<p><i>Blu-ray BD-RW (write technologies continue to be too costly for general use. When prices decrease, this technology may become common in personal computing)</i></p> <p>(For enterprise storage use of Blu-Ray disks and DVDs, see the shared utility services technical topic)</p>
Transitional/Contained:	
	<p>Shared external <i>floppy drives</i> may be of transitional use to agencies.</p>
Obsolescent/Rejected:	
	<p>Zip Drive (Iomega)</p> <p>Jaz Drive (Iomega successor to Zip Drive)</p> <p>5 ¼ Floppy</p> <p>3.5 Floppy Drive in a PC</p>

Desktop-attached Printers, Copiers, Fax machines and Scanners

Some agencies tend to use large numbers of desktop-attached printers. In some cases, this usage pattern is because of continuous printing of confidential information or printing forms that require an ink signature from the customer who is in the worker's office. Others are used because a worker's job requires label printing or special document printing (e.g., certificates). As many as half of the printers presently in use across agencies are desktop attached.

The following is a technology component standard for Desktop-attached Printers, Copiers, Fax machines and Scanners.

Table PLA-S-04: Desktop Attached Printing Technology Component Standard <i>Reviewed January 15, 2010</i>	
Strategic:	Laser printing devices are required for non-mobile black and white printing uses in situations where a desktop attached black and white printer must be used (Note: Desktop attached printers are strongly discouraged for most workers. See discussion in Utilities section.)
Emerging:	
Transitional/Contained:	Desktop attached (non-mobile) ink-jet printers for black and white printing are to be phased out (Note: Desktop attached printers are strongly discouraged for most workers. See discussion in Utilities section.)
Obsolescent/Rejected:	

Wireless Connectivity Devices

Although use of wireless technologies for mouse and keyboard connections is becoming more popular, the more typical wireless connections in Commonwealth offices are for notebook connections to the local area network in conference rooms, PDA/smartphone connections to desktops, and Blackberry connections to servers. Wireless printing is rare.

The following is a technology component standard for Wireless Connectivity Devices.

Table PLA-S-05: Miscellaneous Mobile Components Technology Component Standard <i>Updated January 15, 2010</i>	
Strategic:	<p>Receivers/transmitters for Local and Personal area networks (LAN & PAN) and mobile devices</p> <p>IrDA—infrared used on handhelds</p> <p>Bluetooth devices <u>2.1+EDR</u>; <u>3.0</u></p> <p>WiFi 802.11 (a+b+g)</p>
Emerging:	<p><i>WiMax Capable Devices</i></p> <p><i>True Mobile 4G services from Sprint are supported by a few devices including Centrino 2, an IBM Thinkpad, and some Aircards. Devices supporting new mobile wireless WiMax standards and those in development will make this a reality in more locations if the economy permits progress. This means very high speed connectivity and data transfers in moving vehicles. Mobile 4G services are in place in the US in Baltimore (Sprint XOHM) with the next nearest (to Virginia) service to be in DC. There are no plans for services in VA at present, thus leaving this technology in the Emerging category for some time.¹² XOHM users have had some connectivity problems. IEEE ratification was expected in March 2009, but another RFC was created.</i></p> <p><i>802.11n WiFi Capable Devices</i></p> <p><i>Provides next generation wireless with reduced distance degradation and better multimedia streaming at higher speeds; ratification of the standard expected in the Fall of 2009 (100 Mbs). Use of devices on the market requires infrastructure replacements that are not permitted until ratified. However, devices may have n capabilities built in (e.g., notebook chipsets) as long as it is not used.</i></p>
Transitional/Contained:	<p>PC Cards (PCMCIA) and internal devices (e.g., embedded in chipsets) that are not receiving all ratified standards including 802.11 a, b and g (to maximize wireless network design possibilities) and soon, 802.11n</p> <p>Bluetooth devices, less than <u>version 2.1</u></p>
Obsolescent/Rejected:	

¹² Sprint's 4G Xohm WiMax: How fast is it?; By Brian Nadel; October 10, 2008 12:00 PM ET: Computer World.
<http://www.computerworld.com/action/article.do?command=viewArticleBasic&taxonomyName=Mobile+and+Wireless&articleId=9116844&taxonomyId=15&pageNumber=2>

Surge Protection

All computers that are used to store valuable information should have some form of power surge protection when they are plugged in to electrical, cable, network or phone wiring.

PLA-R-15 **Surge Protection for Field Workers** – Agencies shall provide a surge protector that can protect from surges through electrical inputs including network, telephone and power lines to field workers who need to protect the data stored on their personal computers.

Rationale:

The term, “field worker” includes teleworkers, roadway inspectors, park rangers and similar workers who work outside of a networked office. Workers in networked environments typically have the needed data protection, data backups, and server UPS protections provided through their computing environments. Teleworkers typically store data continuously through Virtual Private Networks (VPNs) that connect to protected telecommunications and servers.

Servers

The platform domain addresses servers as single hardware devices and as configurations for utility service provision. Servers as hardware include the full range of computing devices from mainframe computers to small single-socket computers. The following server components are addressed:

- High-end servers including OS
- Midrange/low-end servers including OS
- Consolidation platforms

The following are requirements for Servers.

PLA-R-17 **Maintenance Agreements** – Agencies with responsibilities for providing IT infrastructure and/or service providers shall ensure that servers which support production are under a maintenance agreement for the planned life of the server. For x86 architecture, the planned life shall be a minimum of five years.

PLA-R-18 **File Servers** – Agencies with responsibilities for providing IT infrastructure shall migrate to either NAS (Network Attached Storage) or SAN (Storage Area Network) or combination whenever feasible and cost beneficial.

PLA-R-19 **OEM (Original Equipment Manufacturer) Operating Systems** – Agencies with responsibilities for providing IT infrastructure shall not use OEM provided operating systems (OS) for x86 server hardware.

PLA-R-36 *Server Capacity – Agencies with responsibilities for providing IT infrastructure shall consider growth requirements over the server life to enable minimizing costs and reducing wasted capacity.*

Rationale:

Planning may enable acquisition of a small number of large capacity memory modules instead of a large number of smaller modules and may enable avoiding excess and underused server capacity.

PLA-R-37 *Supported Server Operating Systems – The release version levels of all server operating systems shall have vendor or equivalent level support. This support shall include security update and hotfix support. The use of unsupported open source server operating systems shall be avoided.*

High-End Servers

High-end servers are defined as servers that may scale to more than 16 sockets in size and that use highly specialized architectures and processors. These mainframe-type servers typically cost more than \$250,000 and have significantly greater capabilities in areas including reliability, availability, serviceability, security, privacy, business continuity provision, management consistency, and risk reduction. The operating systems such as zOS provide these characteristics. They are more scalable than midrange servers, which have similar characteristics (e.g., SMP/NUMA).

The following is a technology component standard for High-End Servers.

Table PLA-S-08: High-End Servers Technology Component Standard <i>Updated January 15, 2010</i>	
Strategic:	<p>Software</p> <ul style="list-style-type: none"> z/OS Solaris* HP-UX AIX Windows (<i>may not be keeping up with hardware advances</i>) Linux in virtual partitions Virtual Server OSs (e.g., zVM, VMware, strategic only for: supporting OSs that are in the desired future architecture (e.g., Linux, Windows, HP-UX and Solaris* <i>and for</i> use in building test environments <i>Hypervisors are critical management tools for provider and agency-side cost reduction</i> <p>Hardware</p> <ul style="list-style-type: none"> IBM, Sun*, and HP platforms are strategic. Hardware alternatives to these platforms may be considered if they are fully compatible for running applications designed for strategic systems, provide equal or better performance for all application and architectural requirements, and introduce no problems to the Virginia architecture other than those that may be cost-effectively resolved. (Fujitsu, for example, is an alternative to Sun* for the Solaris OS) <p>* Note: <i>Sun's Q3 2009 acquisition of Oracle may cause Sun's and Solaris' inclusion in "Strategic" to be reevaluated</i></p>
Emerging:	<p>Software</p> <ul style="list-style-type: none"> Windows Virtual Server 2008 R2 Hyper V
Transitional/Contained:	<p>Software</p> <ul style="list-style-type: none"> Unisys OS2200 VMS Unix other than Solaris, AIX, Linux, and HP-UX Virtual Server OSs used to support older versions of a strategic OS in cost-effective consolidation transitional plans OS 5i (<i>formerly OS/400</i>) <p>Hardware</p> <ul style="list-style-type: none"> IBM ES9000 (9221)
Obsolescent/Rejected:	<p>Software</p> <ul style="list-style-type: none"> MVS XA MPE OS/400 (<i>library OS</i>) MVS OS/390

Midrange to low-end Servers

Midrange to low-end servers typically cost \$50,000 or less. The low-end servers would usually have one to four sockets, but with dual-core or quad core processors that are multithreaded, they are quite powerful. With the wide variety of configurations possible, these servers will be able to scale both up based on processors chosen and scale-out via cluster and mesh configurations. Typically, these servers run Linux and Windows.

The following is a technology component standard for Midrange/Low-end Servers.

Table PLA-S-09: Midrange/Low-end Servers Technology Component Standard <i>Updated January 15, 2010</i>	
Strategic:	<p>Software Windows Server 2003 family <i>Microsoft Windows Server 2008 not including Hyper-V</i> Unix (Solaris, AIX, HP-UX and Linux) Virtual Server OSs (e.g., VMware and zVM; <u><i>Xen Virtual Hypervisor</i></u>)</p> <p>Examples Windows Server 2003/2008 and Exchange 2007 servers are especially appropriate for shared utility services including domain controller, file, print, email, etc. Linux may be an alternative for Web, database, and shared utility services Virtual servers and virtual machines aid in providing test environment setup</p> <p>Hardware Numerous manufacturers compete for low to midrange server hardware; narrowing the variety used by the Commonwealth at a point in time is important to reducing acquisition, maintenance and support across agency solutions <i>Multicore processors will be used increasingly as a method of improving processing capabilities of server hardware, but without corresponding application changes to take advantage of multithreading and parallel processing, agencies may see application degradation rather than improvement when moved to new hardware.</i></p>
Emerging:	<p>Software <i>Microsoft Windows Server 2008 with Hyper-V (still scalability issues; may meet certain needs well)</i> <i>Microsoft Windows Server 2008 R2</i></p>
Transitional/Contained:	<p>Software Windows 2000 <i>Advanced Server</i> family, <i>(By June 2010, agencies should have completed migration of all business applications to a newer version. Migrations should be underway well before the support end date; extended support is presently scheduled for ending July 13, 2010)</i> Virtual Server OSs (e.g., VMware hypervisor, Integrity Virtual Machines, and in some cases, Windows 2003 Virtual Server R2) enable transition strategies for multiple versions of the same OS OS10 Server as a transitional OS for aiding in the use of Windows staff for Unix work due to the Windows-like user interface instead of command line</p>
Obsolescent/Rejected:	<p>Software NT Novell OSX</p>

Consolidation Platforms

A consolidation platform is typically a single high-end platform or a large aggregation of midrange or low-end platforms.

The following are technology component standards for Consolidation Platforms.

Table PLA-S-10: Consolidate by aggregation on midrange to high-end platforms Technology Component Standard <i>Updated January 15, 2010</i>	
Strategic:	<p>Software</p> <ul style="list-style-type: none"> Unix (HP-UX, Solaris, AIX and Linux)-- <i>(caution: Q3 2009 acquisition of Sun by Oracle)</i> z/OS Windows <p>Consolidation Examples:</p> <p>Appropriate for critical application and database tiers that require exceptional scaling, speed, transaction processing, reliability, etc.)</p> <p>Hardware</p> <p>Exceptional partitioning and workload management are required for the server solution. Example platforms include but are not limited to: IBM Mainframe, IBM POWERx, Sun/Fujitsu* SPARC/UltraSPARC, Fujitsu/HP Itanium x (64) and AMD Opteron (64). <i>(caution: Q3 2009 acquisition of Sun by Oracle)</i></p> <p>* <i>Note: Sun's Q3 2009 acquisition of Oracle may cause Su/Fujitsu's' inclusion in "Strategic" to be reevaluated</i></p>
Emerging:	<p><i>Ongoing management improvements. Ongoing CPU improvements: Multicore expansion to 8, 12+ processors; power saving design changes; thread count increases; cache increases.</i></p>
Transitional/Contained:	
Obsolescent/Rejected:	<p>Software</p> <ul style="list-style-type: none"> MPE MVS OS 390 Unisys OS2200 VMS OS/400 IBM ES9000 (9221)

Table PLA-S-11: Consolidate by Scaling Out Technology Component Standard

Updated January 15, 2010

Strategic:
<p>Software</p> <ul style="list-style-type: none"> Windows Server 2003/<u>2008</u> Solaris* HP-UX AIX Linux <p>Examples</p> <p>(Note: clustering capabilities may come from other software such as MySQL Cluster which runs on most of the above operating systems.)</p> <p>Clusters are appropriate for MS Exchange Server (e.g., an email farm): clustered low-end to low midrange solution on Windows Server 2003/<u>2008</u>.</p> <p>Appropriate as a tier for single large or mirrored databases—e.g., Oracle real application clusters (RAC) running on HP-UX, AIX, Windows or Linux.</p> <p>Appropriate for Web hosting: (e.g., on Windows Server 2003/<u>2008</u>, HP-UX, Solaris*, AIX or Linux)</p> <p>Hardware</p> <p>Typical solutions include farms/clusters using blades or servers in racks. Commodity servers are commonly employed. Other options are possible.</p> <p>* <i>Note: Sun's Q3 2009 acquisition of Oracle may cause Solaris' inclusion in "Strategic" to be reevaluated</i></p>
Emerging:
Transitional/Contained:
Obsolescent/Rejected:
<p>Software</p> <ul style="list-style-type: none"> Windows NT Windows 2000

Table PLA-S-12: Consolidate using virtual tools
Technology Component Standard

Updated January 15, 2010

Strategic:

Software

Virtual Servers (via Hypervisors, or Virtual Machine Software)
zVM or VMware

Permit virtual Windows, Solaris*, AIX, HP-UX, or Linux machines or servers in scale-out solutions provided via zVM or VMware

Hardware

Typical solutions include low-end to high-end servers whose resources are divided and shared among the virtual servers which run natively within the multiple partitions.

* *Note: Sun's Q3 2009 acquisition of Oracle may cause Solaris' inclusion in "Strategic" to be reevaluated*

Emerging:

Software

Windows 2008 Hyper V (Virtual Server) (scaling issues)

Hardware

Intel and others are working to improve sub-processor partitioning capabilities

Transitional/Contained:

Software

Windows Virtual Server (still lacks scalability needed for many scale-out applications)

Permit virtual servers of older versions of supported OS in transitional efforts (may have some use here)

Obsolescent/Rejected:

Shared Utility Services

Shared utility services promote centralization and common handling of networked services that are currently implemented in many different ways using different practices across the served agencies and customers.

PLA-R-20 ***Standardized Utilities*** – *Agencies with responsibilities for providing IT infrastructure shall standardize deployment, management methods and procedures for shared utility services where possible.*

PLA-R-21 ***Microsoft Utilities*** – *Agencies with responsibilities for providing IT infrastructure shall consider Microsoft best practices as guides for standardizing Microsoft Windows services across agencies until alternative shared utility services are studied and alternative methods are put into place.*

Implications:

This requirement should not be construed to mean that only Microsoft Windows solutions shall be deployed for utilities, or that only Microsoft best practices should be used. Any alternatives considered should be analyzed using Microsoft utilities and Microsoft deployment recommendations as the base service to which alternatives may be compared.

For example, the majority of web server deployments may use IIS servers and may follow Microsoft best practices for their deployment. The alternative shared utility services below may have general benefit for agencies, but should be compared in cost and benefit analyses with other in-architecture options before proceeding. Example alternative shared utility services include:

- *Linux as a database OS (e.g., ESRI; Oracle RAC on Linux, MySQL clusters)*
- *Linux for selected utilities including web hosting running on low-end servers or in soft partitions on midrange or high-end servers*
- *Linux for selected business applications proven on this platform*
- *Apache servers on Linux instead of IIS servers on Windows*

Storage Utilities

The term “storage system” encompasses the hardware, software, communications, networking, media, media controllers and management tools required to record data somewhere other than on a local PC and to index the data in a manner that allows it to be retrieved at a later time.

- PLA-R-22** **Storage and Capacity Planning Data** – Agencies shall perform periodic capacity and storage planning and provide those plans when requested to the agency with responsibilities for providing their IT infrastructure. The availability of planning data will improve storage, backup and disaster recovery solutions for the Commonwealth.
- PLA-R-23** **Agency Assistance for Capacity and Storage Planning** – Agencies with responsibilities for providing IT infrastructure must offer capacity planning and storage planning services to assist supported agencies in determining their present and future requirements.
- PLA-R-24** **Storage and Capacity Planning Scope** – Agencies shall consider all of their applications when conducting capacity planning and when developing a storage plan.
- PLA-R-25** **Consolidated Server Storage Planning** – Agencies with responsibilities for providing IT infrastructure that manage storage consolidation shall design consolidated storage solutions with for servers used by multiple applications within an agency, by multiple agencies, or managed as a group across agencies and applications.
- PLA-R-29** **Backup Consolidation and Simplification** – Agencies with responsibilities for providing IT infrastructure shall consider the value of improved backup and recovery management, reduced backup and recovery costs, and improved backup and recovery service levels when developing storage management plans and costs. This very important benefit of server and storage consolidation must be included in cost comparisons.
- PLA-R-31** **Connectivity and Consolidated Storage** – Agencies with responsibilities for providing IT infrastructure shall include assessments of connectivity needs and options for the customer base when designing consolidated storage solutions.
- Rationale:*
A consolidated solution often requires added connectivity. This connectivity may both increase costs and degrade throughput. The distance to the consolidation system and the costs of connectivity may be critical factors. Solutions including iSCSI, MPLS VPNs, WAFS, blade chassis, storage virtualization, and SAS are among the tools that may be beneficial in reducing total storage costs.
- PLA-R-32** **Storage Location Considerations** – Agencies with responsibilities for providing IT infrastructure when designing consolidated storage solutions must evaluate the cost-effectiveness of locally consolidated storage options for the physically co-located servers if central remote storage is cost-prohibitive.

The following is a technology component standard for Storage Systems.

Table PLA-S-13: Storage Interfaces Technology Component Standard <i>Updated January 15, 2010</i>	
Strategic¹³:	<p><i>FC—FIBRE Channel single or multimode up to 12.75 Gbps in each direction: Topologies—FC-AL (arbitrated loop), FC P2P (point to point), FC SW (switched); typically Remote FCIP)</i></p> <p>FICON SCSI 10/100/Gb Ethernet; 10/100/2Gb Ethernet iSCSI PCI Express FC-IP 10GigE SAS (Serial Attached SCSI) InfiniBand (IB)</p>
Emerging:	<p><i>FCoE (Fibre Channel over Ethernet)</i></p> <p><i>10 GB Ethernet</i></p>
Transitional/Contained:	<p>10/100 Ethernet</p>
Obsolescent/Rejected:	<p>ESCON, 17 Mbps (Mainframe) Block/Parallel (distance limits and speed problems) 4.5 Mbps (Mainframe)</p>

¹³ For example, these are 2008 high end storage connectivity solutions: The Symmetrix 8000 series provides concurrent multi-host support for a wide range of open systems and mainframe platforms and operating systems with Ultra/Ultra2 SCSI, ESCON, FICON, and Fibre Channel (FC-AL or FC-SW) interfaces. Connect storage from virtually all UNIX, Windows2000/NT, Linux, mainframe, PC LAN, and AS/400 servers.
http://www.sandirect.com/product_info.php?cPath=145_152&products_id=352

Print, Fax, Scan and Copy Devices

For networked print, fax, scan and copy services, the standardizing of hardware, software, supplies, deployment, management, and staff training all offer high potential savings when coupled with paper reduction efforts.

PLA-R-33 ***Print, Fax, Scan and Copy Devices and Managing Servers – Agencies with responsibilities for providing IT infrastructure shall manage and refresh as needed in a consistent, scheduled manner all customer-oriented input and output devices that are deployed as networked devices. These devices include document scanners, fax machines, copiers, and printers along with the servers that support them.***

Email Utilities, Related Communications Utilities, and Coordination Services

Historically, communications services such as email, BlackBerrys, calendaring, scheduling, conferencing, and other communications, coordination, and personal organization services were provided by individual agencies. Sometimes, the agencies used more than one product to address the email, calendaring and related needs. Typically, with the exception of phone contracts, the decisions were not made from an enterprise-wide perspective.

PLA-R-41 ***Central Email Storage and Related Electronic Document Storage Solutions – Storage for email shall address business needs and Commonwealth and Federal document retention requirements. Examples: Virginia Public Records Act and Federal HIPAA requirements.***

The following is a technology component standard for email.

Table PLA-S-16: Email Technology Component Standard <i>Updated January 15, 2010</i>	
Strategic:	Microsoft 32 bit Exchange Server 2003 <i>Microsoft Exchange Server 2007 (weak value of upgrade without implementing Microsoft unified messaging)</i> <i>Email SAAS (e.g., Google, Microsoft, Yahoo, or similar email for college students)</i>
Emerging:	<i>Microsoft Exchange Server 2010 (weak value anticipated without switching to Microsoft unified communications)</i> <i>3^d Party solutions for email storage management policy implementation (Microsoft is still lacking in this area; this is a crucial part of email service provision)</i>
Transitional/Contained:	Microsoft Exchange Server 2000 (Extended support ends in 2011) Unsupported open source implementations <i>Non-Exchange for VITA served-agencies</i>
Obsolescent/Rejected:	Microsoft Exchange Server 5.5 and earlier

Desktop Productivity Tools

The desktop productivity tools topic addresses the following technical components:

- Office Suite
 - Word Processing
 - Spreadsheet
 - Presentation
 - E-mail Client & Calendaring
 - Personal Database
- Web Browser
- PDF Authoring and Reading
- Desktop Publishing
- Desktop Project Management
- Diagramming
- File compression

The following are requirements for desktop productivity tools.

- PLA-R-11*** ***Minimum Productivity Software for Meeting Knowledge Worker Needs –***
The Commonwealth’s personal computing software architecture for new
desktops and notebooks shall include: Microsoft Office, Internet Explorer,
Visio Reader, and Adobe Reader. (Note: Access is not to be included in the
minimum base image for most knowledge workers.)
- PLA-R-43*** ***Desktop Productivity Tools Version/Release Levels.*** *The version/release levels of all desktop productivity tools included in the base images deployed by agencies that provide infrastructure services shall have vendor or equivalent level support. This support shall include security update and hotfix support.*

Office Suite

An office suite is a collection of programs intended to be used by typical knowledge workers. These programs are distributed together, have a consistent user interface and can interact with each other. Office suites can include the following types of software to meet knowledge worker needs:

- Word Processing
- Spreadsheet
- Presentation
- E-mail Client & Calendaring
- Personal Database

The following is a requirement for the Office Suite component.

- PLA-R-42*** ***Personal Database Products –*** *Personal or desktop database products such as Microsoft Access, Lotus Approach, or Paradox, are considered desktop productivity tools which shall not be used as a database for multi-user applications. They may be used as a front-end for strategic technology relational databases.*

Implications:

Agencies that currently have multi-user applications using personal database products as a database should plan for modifying, replacing, or eliminating the application to avoid substantial risk. A migration or replacement plan must be included as part of the Agency’s IT Strategic Plan.

The following is a technology component standard for Office Suites.

Table PLA-S-17: Office Suite Technology Component Standard <i>New: January 15, 2010</i>	
Strategic:	<p>Microsoft Office 2003 with appropriate service packs and including the Office Compatibility Pack from Microsoft</p> <p>Microsoft Office 2007 with appropriate service packs</p> <p>Word, Excel and PowerPoint Viewers (highest version evaluated and tested for the environment and earlier versions that still have Microsoft Office mainstream support)</p> <p>E-mail for Colleges and Universities</p> <p>Google mail, Microsoft Mail, and Yahoo Mail are strategic for those Colleges and Universities that wish to provide email for students. Considerable caution should be exercised for non-student use.</p> <p>Note: Microsoft Office includes: Word, Excel, PowerPoint and Outlook. The Professional suite version also includes Access.</p>
Emerging:	<p>Microsoft Office 2010 began beta testing in November, 2009 and is scheduled for general release in June 2010</p>
Transitional/Contained:	<p>Microsoft Office Professional XP (extended support ends July 12, 2011). EA Exception required only for installation on a new PC.</p> <p>Word, Excel and PowerPoint Viewer versions that Microsoft Office is in its extended (security hotfixes still available) support life cycle</p>
Obsolescent/Rejected:	<p>All Microsoft Office versions that no longer have Microsoft extended support (beyond support life cycle)</p> <p>Word, Excel and PowerPoint Viewer versions that no longer have Microsoft Office extended support (beyond support life cycle)</p>

Web Browser

A web browser is an application for retrieving, presenting, and traversing information resources on the World Wide Web. Information resources may be a web page, image, video, or other piece of content and are identified by a Uniform Resource Identifier (URI). Although browsers are primarily intended to access the Internet, they can also be used to access information provided by private networks or files.

The following is a technology component standard for Web Browsers.

Table PLA-S-18: Web Browsers Technology Component Standard <i>New: January 15, 2010</i>	
Strategic:	Microsoft Internet Explorer (highest version evaluated and tested for the environment and earlier versions that still have full vendor or equivalent support) Mozilla Firefox 3.0.11 or a later well-tested, non-beta version
Emerging:	Mozilla Firefox 3.5 (at time of writing) Open Source Browsers (e.g., Safari, Chrome, Opera 9.6, Opera Mini 4.2, and other Opera products)
Transitional/Contained:	All versions of Internet Explorer and Firefox that are in their extended (security hotfixes still available) support life cycle
Obsolescent/Rejected:	All versions of Internet Explorer and Firefox that are beyond their support life cycle (no longer have vendor or equivalent support)

PDF Authoring and Reading

Portable Document Format (PDF) is a file format created by Adobe Systems for document exchange. PDF is used for representing documents independently of application software, hardware, or operating system. PDF was officially released as an open standard in 2008. Commonwealth knowledge workers can use Adobe Reader to view, search, digitally sign, verify, print, and collaborate on PDF documents. Knowledge workers can use Adobe Acrobat or other approved freeware PDF Authoring solutions to create PDF documents including data collection forms.

The following is a technology component standard for PDF Authoring and Reading.

Table PLA-S-19: PDF Authoring and Reading Technology Component Standard <i>New: January 15, 2010</i>	
Strategic:	<p>Adobe Reader, Adobe Acrobat and plug-ins (highest version evaluated and tested for the environment and earlier versions that still have full vendor or equivalent support)</p> <p>Approved freeware PDF Authoring solutions: PrimoPDF, CutePDF, Bullzip PDF Printer, PDFCreator, PDF 995 (highest version evaluated and tested for the environment and earlier versions that still have full vendor or equivalent support)</p>
Emerging:	
Transitional/Contained:	<p>All versions of Adobe Reader, Adobe Acrobat and plug-ins, and other PDF Authoring and Reading products that are in their extended (security hotfixes still available) support life cycle</p> <p>Non-approved PDF Authoring freeware solutions that still have full vendor or equivalent support</p>
Obsolescent/Rejected:	<p>All versions of Adobe Reader, Adobe Acrobat and plug-ins, and other PDF Authoring and Reading products that are beyond their support life cycle (no longer have vendor or equivalent support)</p>

Desktop Publishing

Desktop publishing allows knowledge workers to create “what you see is what you get” (WYSIWYG) publication quality documents for both large scale publishing and for small scale local multifunction output and distribution. Historically, Commonwealth knowledge workers have used multiple desktop publishing solutions.

The following is a technology component standard for Desktop Publishing.

Table PLA-S-20: Desktop Publishing Technology Component Standard <i>New: January 15, 2010</i>	
Strategic:	<p>Microsoft Office Publisher (and Viewer) versions: 2003 and 2007 (included In Microsoft Office)</p> <p>Adobe InDesign, Adobe Acrobat and plug-ins, and QuarkXPress from Quark, Inc. (highest version evaluated and tested for the environment and earlier versions that still have full vendor or equivalent support)</p>
Emerging:	
Transitional/Contained:	<p>All Microsoft Publisher/Office versions that are in their extended (security hotfixes still available) support life cycle</p> <p>All versions of Adobe InDesign, Adobe Acrobat and plug-ins, and QuarkXPress that are in their extended (security hotfixes still available) support life cycle</p> <p>Adobe PageMaker</p>
Obsolescent/Rejected:	<p>All Microsoft Publisher/Office versions that no longer have Microsoft extended support (beyond support life cycle)</p> <p>All versions of Adobe InDesign, Adobe PageMaker, Adobe Acrobat and plug-ins, and QuarkXPress that are beyond their support life cycle (no longer have vendor or equivalent support)</p>

Desktop Project Management

Project management software assists project managers in developing plans, assigning resources to tasks, tracking progress, managing budgets, analyzing workloads and documentation of projects.

Microsoft Office Project (Standard and Professional) is used by many project managers in the Commonwealth as a desktop project management productivity tool.

Microsoft Office Project Server is a server based tool that stores project information in a central database that supports project management across an organization. Managers can drill down into project details and can communicate project plans and distribute task assignments to team members. The team member can communicate status and changes to project manager by using Microsoft Office Project Web Access. Project Web Access is the thin web client (installed on the desktop) for Microsoft Office Project Server that can view, analyze, and report on information as well as create project proposals and activity plans.

The following is a technology component standard for Desktop Project Management.

Table PLA-S-21: Desktop Project Management Technology Component Standard <i>New: January 15, 2010</i>	
Strategic:	<p>Microsoft Office Project Standard and Professional (highest version evaluated and tested for the environment and earlier versions that still have Microsoft mainstream support)</p> <p>Microsoft Office Project Web Access (highest version evaluated and tested for the environment and earlier versions that still have Microsoft mainstream support)</p>
Emerging:	
Transitional/Contained:	All Microsoft Project and Project Web Access versions that are in their extended (security hotfixes still available) support life cycle
Obsolescent/Rejected:	All Microsoft Project and Project Web Access versions that no longer have Microsoft extended support (beyond support life cycle)

Diagramming

Knowledge workers can represent visual information in the form of diagrams such as flowcharts by using a diagramming program. Such programs are usually Graphical User Interface (GUI) based and feature WYSIWYG diagram editing.

The following is a technology component standard for Diagramming.

Table PLA-S-22: Diagramming Technology Component Standard <i>New: January 15, 2010</i>	
Strategic:	<p>Microsoft Office Visio: Standard and Professional editions (highest version evaluated and tested for the environment and earlier versions that still have Microsoft mainstream support)</p> <p>Microsoft Visio Viewer (highest version evaluated and tested for the environment and earlier versions that still have Microsoft Office Visio mainstream support)</p>
Emerging:	
Transitional/Contained:	All Microsoft Office Visio and Visio Viewer versions that Microsoft Office Visio is in its extended (security hotfixes still available) support life cycle
Obsolescent/Rejected:	All Microsoft Office Visio and Visio Viewer versions that no longer have Microsoft Office Visio extended support (beyond support life cycle)

File Compression

Compressing or “zipping” a file is a technique that can create a considerably smaller version of the original file. Zipped (.zip) versions of large files can have a reduced file size of up to 80 percent. Many zip utilities can create a self-extracting archive. These are archives that compress and package the files as an executable (.exe) file that when “clicked” to open will extract the files to re-produce the original files. Many zip utilities also allow you to encrypt files and protect sensitive data, especially when it is sent as an e-mail attachment.

Table PLA-S-23: File Compression Technology Component Standard <i>New: January 15, 2010</i>	
Strategic:	Microsoft Windows file compression (included with operating systems starting with Windows XP) WinZip when used to encrypt data exchanges
Emerging:	
Transitional/Contained:	
Obsolescent/Rejected:	WinZip when not used to encrypt data exchanges

Section 8. ETA Security Domain

The Security Standards are available on the VITA website. The current versions of the following documents are ITRM Security Standards for state executive branch agencies.¹⁴

- Information Technology Security Audit Standard (SEC502)
- Information Technology Security Standard (SEC501)
- Information Technology Standard: Use of Non-Commonwealth Computing Devices to Telework (SEC511)
- Removal of Commonwealth Data from Surplus Computer Hard Drives and Electronic Media Standard (SEC514)

¹⁴ The following link provides the security document listings. <http://vita.virginia.gov/library/default.aspx?id=537>

Section 9. ETA Enterprise Systems Management Domain

The ETA Enterprise Systems Management (ESM) Domain defines the operational aspects of IT services delivery and identifies generally accepted industry policies, practices, standards, and processes for administering, monitoring, and controlling hardware and software components of the infrastructure.

ESM activities include but are not limited to, network monitoring, monitoring servers, applications monitoring, net-flow analyzer, troubleshooting tools, helpdesk, assets management, storage management, wireless LAN management, event management, and performance management.

ESM processes focus on methods, techniques and procedures relating to IT service management (configuration management, event and state management, fault detection and isolation, performance measurement, patch management, vendor relationship management including Service Level Agreements (SLA), release management, change control, problem reporting, and hardware and software retirement).

ESM addresses three major topics, Service Delivery, Service Support, and Operations Management. The Service Support topic is further sub-divided into Supporting and Changing sub-topics.

Domain-wide Requirements

The following domain-wide requirements pertain to all topics and components in the Enterprise Systems Management Domain.

- ESM-R-01 Authorized Access** – Agencies shall restrict access to any IT infrastructure resources including ESM tools in conformance with the Commonwealth’s security policies and procedures.
- ESM-R-02 Adhere to Information Technology Infrastructure Library Framework (ITIL)** – IT operational and services processes shall adhere to the ITIL framework best practices methodology.
- ESM-R-03 Security, Confidentiality, Privacy, and Statutes** – IT systems shall adhere to all security, confidentiality and privacy policies, and applicable statutes.
- ESM-R-23 Components of Services Provided** – Providers of enterprise services shall adopt and publish operational standards that are required to manage, control, support, and monitor infrastructure components supporting the services that they provide. The published operational standards are considered mandatory components of the services provided to customers.
ESM operational standards related to services received through VITA are published on the VITA website under VITA Services

Service Delivery

Service Delivery relates to managerial and procedural activities that operations management must support to meet customers' business requirements. The management actions and activities associated with this core process are planning, administration, cost control, service options catalog, and customers' service management.

- ESM-R-04 Service Level Agreement** - Agencies shall ensure that service delivery expectations are defined and documented in a Service Level Agreement (SLA). The SLA must include performance requirements and methods for measuring IT service delivery against performance targets.
- ESM-R-05 Capacity Planning and Performance Monitoring Management** - Agencies with ESM responsibilities shall perform capacity planning and performance monitoring to ensure infrastructure resources are appropriately sized to meet current and planned workload demands.
- ESM-R-06 Financial Management for IT Service Management** - Agencies with ESM responsibilities shall implement accounting processes and procedures that identify and attribute costs for IT resources used to support the business processes. The process shall provide data in a timely manner for Total Cost of Ownership (TCO) analysis and reporting.
- ESM-R-07 IT Continuity Management** - Agencies with ESM responsibilities shall establish an IT disaster recovery plan that reflects SLA service delivery requirements. This risk-based plan shall incorporate the operating constraints of the business continuity plan. The plan shall address all critical applications, middleware, operating systems, hardware, and network connectivity elements. In addition, there shall be procedures to test the IT disaster recovery plan periodically and update the plan based on the test outcome or environment changes.

Service Support

Service Support is the connection between the other core processes. The primary role for Service Support is to be the communication channel between the customer and the IT service organization. There are two sub-processes, Supporting and Changing, by which customer's interactions take place. It is through these sub-processes that IT service personnel handle all customer-facing issues and problems.

Supporting

The *Supporting* sub-topic is a set of process capabilities that are directly related to customer interactions with the IT service organization. Customer interactions can include reporting of problems and incidents, requests for service; and obtaining information about service events, actions, and opportunities that could improve individual productivity. The Service Desk is the single point of contact for all customer communications, tracking of customer contacts, and maintenance of a repository of customer data.

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- ESM-R-08 Service Desk** - Agencies shall utilize a Service Desk facility that is staffed with properly trained personnel who can minimally respond to level 1- type problems, incidents, and events¹⁵. The Service Desk shall utilize an automated contact management tool and is the single point of contact for all IT service requests and services communications.
- ESM-R-09 Incident Management¹⁶** - Agencies with ESM responsibilities shall establish an Incident Management process and procedures. The process and procedures shall enable restoration of normal service operation as quickly as possible and minimize the impact on business operations. Procedures shall include steps to address actions such as incident detection, recording, classification, initial support, investigation, diagnosis, resolution, recovery, closure, ownership, monitoring, tracking, and communication.
- ESM-R-10 Problem Management¹⁷** - Agencies with ESM responsibilities shall institute procedures for problem handling. These procedures shall include steps for performing root cause analysis of incidents and correction of the error to the satisfaction of the customer.

Changing

The *Changing* sub-topic is a set of process capabilities that ensure standardized methods and procedures are used for efficient and prompt handling of all changes, releases, and configuration actions in order to minimize the impact on service quality commitments, and consequently improve the day-to-day operations of the IT organization.

- ESM-R-11 Change Management** - Agencies with ESM responsibilities shall establish a Change Management process and institute procedures that provide for the analysis, implementation, and follow up of all environmental changes requested including those made due to problem resolution. The process shall support change initiation and control actions, support the ability to conduct impact assessments, handle changes in an automated manner including emergencies, document all changes in the configuration management database, demonstrate chain of custody for the change, and comply with release policies.
- ESM-R-12 Release Management** – Agencies shall establish a release management process. Process activities shall include procedures for hardware, license/version control across the infrastructure, rollout planning, communication protocols, and quality control of the process.
- ESM-R-13 Configuration Management** - Agencies with ESM responsibilities shall establish a cost effective automated Configuration Management process and

¹⁵ Level 1-type problems, incidents, and events are user calls to the service desk that the service desk analyst can resolve directly with the user using prior experience and/or information accessed from a knowledge base.

¹⁶ An incident is any event which is not part of the standard operation of a service and which causes, or may cause, an interruption to, or a reduction in, the quality of that service.

¹⁷ A problem is a condition resulting from multiple incidents or a significant incident for which the cause is unknown but the impact is significant. Problem Management's purpose is the detection, resolution, and prevention of future incidents.

procedures to control and identify all IT assets¹⁸ (Configuration Item [CI]) and their physical locations. CIs must be documented in a Configuration Management Database (CMDB)¹⁹. The CMDB shall have the ability to create a parts list of every CI in the system, define the relationship of CIs in the system, track the current and historical status of each CI, track all Requests for Change (RFC) to the system, and verify that the CI parts list is correct and complete.

Operations Management

Operations Management is responsible for the day-to-day administration of all infrastructure components. Key tasks associated with this core process are highly technical in nature. They include installation; repairs; maintenance; jobs management; performance monitoring and data capture for reporting; and fault management to name a few. Operations Management, therefore, complements the Service Delivery process.

Operations Management includes Security Administration, Network Administration, Storage Management, Systems Administration, Services Monitoring and Control, Directory Services Administration, and Job Scheduling.

Service Monitoring and Control

Service Monitoring and control consists of procedures and tools for proactive notification of events that may have severe consequences on the business. In addition, to the extent performance metrics are defined, monitoring of these metrics is important for SLA management and reporting.

- ESM-R-14 Metrics** - Agencies with ESM responsibilities shall implement operational performance metrics, data collection processes, and conduct regular reviews to ensure performance targets are on track and variations are addressed in a timely manner.
- ESM-R-15 Monitoring Capability** - Agencies with ESM responsibilities shall establish a system event monitoring console and institute systems performance alert thresholds to ensure systems faults are averted and corrective measures are taken to limit the chance of total systems failure.
- ESM-R-16 Monitoring and Control Tools** - Agencies with ESM responsibilities shall use Commercial-off-the Shelf (COTS) ESM tools that meet the goals of the

¹⁸ ITIL framework use the “lowest common denominator” principle for IT asset management. Configuration item is the term used to describe all components necessary for IT operations. Configuration Management activities include: (1) planning, (2) identification, (3) control, (4) status accounting, and (5) verification and audit. Any configuration item therefore is considered as an IT asset thus IT asset management is not treated as a separate function but instead handled as an integral part of the Configuration Management process.

¹⁹ Many vendors’ product offerings view CMDB as the most important repository within ESM. While non-automated methods are an option, it is not a recommended practice. ESM tools that have the ability to perform “auto discovery” to capture, record, track, define relationships, and handle changes etc are the preferred option. Use of manual procedures will over time lose its usefulness and could become cost prohibitive.

International Standards Organization (ISO) 20000²⁰ and support performance metrics agreed to in SLAs. In the case where internally developed ESM tools²¹ provide the best course of action, the tool shall comply with the ITIL process and appropriate dedicated staff resources(s) shall be assigned on a continuous basis to provide ongoing maintenance and updates.

- ESM-R-17 Network Administration** - Agencies with ESM responsibilities shall ensure that critical networking infrastructure devices such as routers, switches, hubs, PBX/call manager, voice mail server, and other direct attached data communications devices are Simple Network Monitoring Protocol (SNMP) capable. Devices shall be configured to capture of all events required by the SLA and the captured data shall be stored in a Management Information Base (MIB) repository. Procedures shall be integrated with the Service Monitoring and Control process.

Storage Management

The Commonwealth data is vital to providing citizen services. Exercising strict data management controls necessitates having operating processes and procedures that ensure that the data is protected, retrievable, and recovered in a timely manner to meet business continuity requirements. Storage Management is concerned with data custody and control of the environment. Storage Management operational process consists of two major focus areas: (1) Data Backup, Restore, and Recovery Operations and (2) Storage Resource Management.

- ESM-R-18 Policies and Procedures** – Agencies with ESM responsibilities shall establish data storage and archival retention policies and procedures that meet operating business requirements, statute, and regulatory mandates. To the extent there are conflicting requirements, agencies shall address all conflicts with the appropriate mandating entity and document the resolution.
- ESM-R-19 Back-up and Recovery** – Agencies with ESM responsibilities shall ensure policies and procedures address back-up and recovery for all critical Commonwealth data and conduct testing of these procedures on a regular basis. Procedures shall address timing, frequency, and restore time objectives (RTO) that support the business continuity plan.
- ESM-R-20 Off-Site Retention** – Agencies with ESM responsibilities shall ensure critical back-up data files are rotated to an Off-Site location on a scheduled basis as defined in the back-up and recovery procedures. In addition, Off-Site locations shall comply with data security requirements as defined in the ETA security domain.

²⁰ International Standard Organization (ISO) 20000 (which replaces BS15000) defines the requirements for an IT Service Management System. It sets out the main processes to deliver IT services effectively. The standard supports all aspects of ITIL. Details for ISO 20000 can be accessed at <http://20000.fwtk.org/iso-20000.htm>

²¹ Internally developed tools shall be engineered using Systems Development Life cycle (SDLC) methodology that complies with the Commonwealth's software development policy and standards.

ESM-R-21 Systems Administration - Agencies with ESM responsibilities shall develop and maintain appropriate operations policies, procedures, and standards to ensure day-to-day management of the IT infrastructure environment. Developed policies, procedures, and standards shall comply with applicable ETA policies and standards.

ESM-R-22 Job Scheduling - Agencies with ESM responsibilities shall utilize an automated job scheduling system to control and organize workloads. Features should include, but are not limited to, parameters for execution time periods (daily, weekly, monthly, annually), execution length (start/finish), storage requirements, dependencies, and the ability to limit job execution bypass.

Technology for Enterprise Systems Management

Specific enterprise systems management tools are not addressed in this release of the ETA Standard. Future updates to this standard may address specific tool sets that support the requirements in this standard.