

# Product Roadmap

Tony Shoot, Northrop Grumman

October 2012



# Agenda

- Product Roadmap Logistics (Refresher)
- Items of Interest
- Awareness/Communication Vehicles
- Questions

## • Product Roadmap

- Component of the technology planning process
- Focuses on where we “***need to be***” at a point in time
- Depicts product ***lifecycle***
- Update posted bi-annually on the VITA Website by VITA enterprise architecture staff

VITA-published product roadmap:

<http://www.vita.virginia.gov/itpartnership/default.aspx?id=12740>

## Sample Roadmap Header Illustration

**Hardware and Software Roadmap**  
Mainframe Services (VITA Program)

(PRODUCTS LISTED BELOW COMPRISE NG (VITA)-SUPPORTED TECHNOLOGIES AND THEIR PROJECTED RELEASE/VERSION AVAILABILITY FOR COMMONWEALTH-WIDE DEPLOYMENT PLANNING AND SCHEDULING)  
Content Last Revised: Jun 2010

ROADMAP NOTATION LEGEND:  
PRODUCT AVAILABILITY MMM-YY  
"\*" Denotes subject to periodic "block-point" (B) review and update only

ROADMAP PERIOD: Jan 2010 - Dec 2012

CATEGORY/SERVICE	VENDOR	PRODUCT TECHNOLOGY/ COMPONENT	RELEASE/ VERSION	ROADMAP PERIOD: Jan 2010 - Dec 2012															
				FY 2010				FY 2011				FY 2012				FY 2013			
				2010				2011				2012				2013			
				Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4

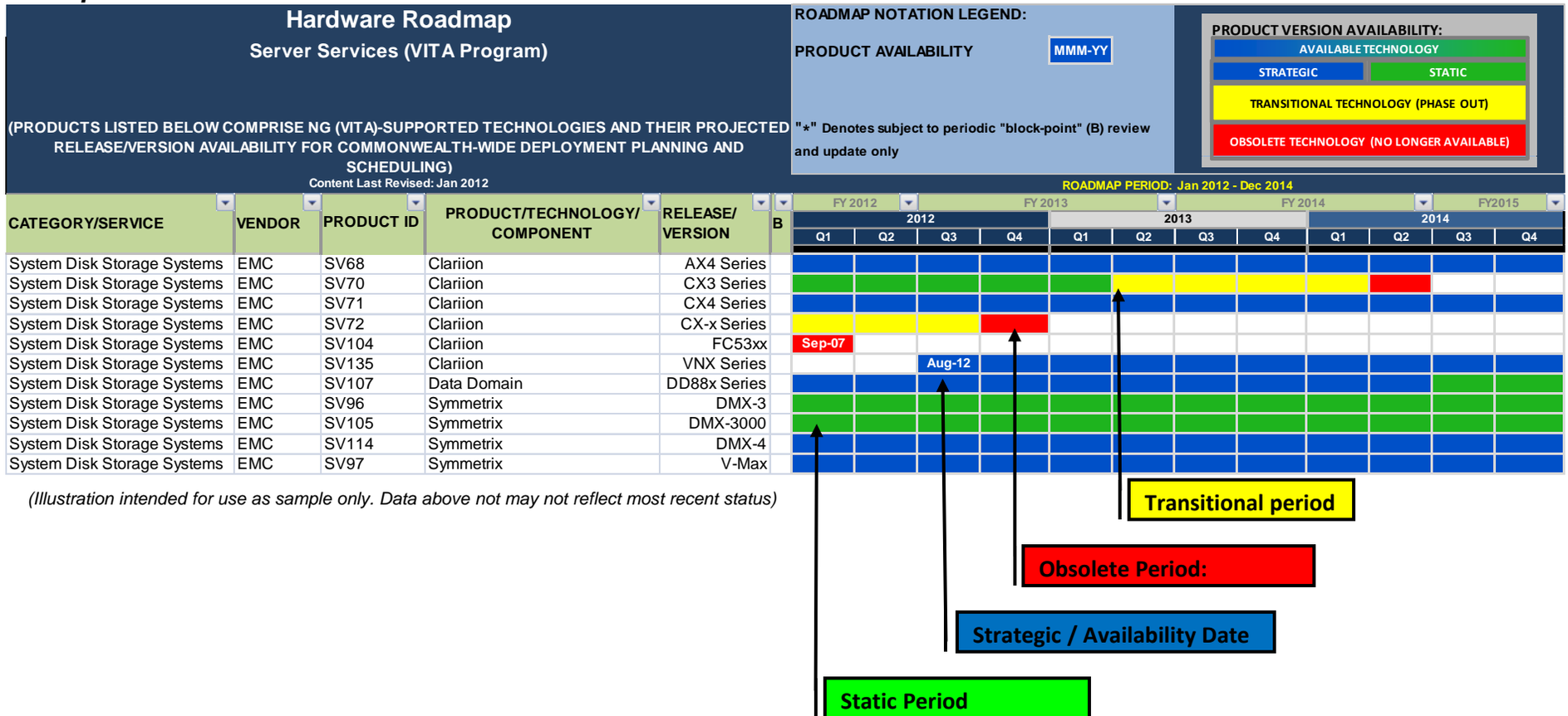
**PRODUCT VERSION AVAILABILITY:**

AVAILABLE TECHNOLOGY	
STRATEGIC	STATIC
TRANSITIONAL TECHNOLOGY (PHASE OUT)	
OBSOLETE TECHNOLOGY (NO LONGER AVAILABLE)	

Legend Illustrates Phases of Lifecycle Model Framework

## How to Read Roadmap

### Example



Product Roadmap denotes forecasted EOL for specific products

## End User Services

Product	Target Product	Change Driver/Issue	Impact
Microsoft Windows XP / SP3	Windows 7 SP1	<ul style="list-style-type: none"> <li>• Support for XP ends Q2 2014</li> <li>• SEC 501 non-compliance</li> </ul>	<ul style="list-style-type: none"> <li>• Overall Impact: High               <ul style="list-style-type: none"> <li>○ Requires customer application compatibility testing.</li> <li>○ Desktop refresh schedule (where coupled)</li> <li>○ Drives core software upgrades</li> <li>○ Drives changes to platform management tools and processes</li> </ul> </li> </ul>
McAfee VirusScan Enterprise 8.5	McAfee VirusScan Enterprise 8.8	<ul style="list-style-type: none"> <li>• Security services requirement</li> <li>• Required for Win7</li> </ul>	<ul style="list-style-type: none"> <li>• Overall Impact: Low               <ul style="list-style-type: none"> <li>○ Upgrade occurs in background or is delivered with the WIN 7 platform</li> </ul> </li> </ul>
IBM ISS Proventia Desktop 9	McAfee HIPS 8	<ul style="list-style-type: none"> <li>• Security services requirement</li> </ul>	<ul style="list-style-type: none"> <li>• Overall Impact: High               <ul style="list-style-type: none"> <li>○ Upgrade occurs in background and will be delivered to all workstations</li> <li>○ Changes to CoV security policies in 2013 may drive post implementation configuration changes</li> </ul> </li> </ul>

### NOTE:

- Office 2007 extended support ends Q3 2017. Currently assessing Office 20xx lifecycle, capabilities and deployment/migration considerations. Availability date for the target product expected in Q1 2013.
- Internet Explorer 8 retains mainstream support until 2015. Evaluation of IE 9 for the enterprise will begin in Q1 2013 to coincide with IE 10's anticipated availability.

### Server Services

Product	Target Product	Change Driver/Issue	Impact
Windows Server 2003, 2000, NT	Windows Server 2008	<ul style="list-style-type: none"> <li>• NT &amp; 2000 Support ended</li> <li>• 2003 support ends Q3 2015</li> <li>• Security: SEC 501 compliance</li> </ul>	<ul style="list-style-type: none"> <li>• Overall Impact: Medium/High               <ul style="list-style-type: none"> <li>○ ~390 Servers</li> <li>○ Agency: business applications</li> </ul> </li> </ul>
SQL Server 2000	SQL Server 2008	<ul style="list-style-type: none"> <li>• Extended support ends Q2 2013</li> <li>• Security: SEC 501 compliance</li> </ul>	<ul style="list-style-type: none"> <li>• Overall Impact: Medium/High               <ul style="list-style-type: none"> <li>○ ~ 340 server instances</li> <li>○ Agency: business applications</li> </ul> </li> </ul>
Oracle 10G database (with or without RAC)	Oracle 11G database	<ul style="list-style-type: none"> <li>• Oracle mainstream support ends Q3 2013</li> </ul>	<ul style="list-style-type: none"> <li>• Overall Impact: Medium               <ul style="list-style-type: none"> <li>○ Potential increased support costs</li> <li>○ Customer migration costs</li> </ul> </li> </ul>
Linux 4.x	Linux 5.x, 6.x	<ul style="list-style-type: none"> <li>• Security patches unavailable               <ul style="list-style-type: none"> <li>○ Q1 2012 (Red Hat); Q1 2013 (Oracle)</li> </ul> </li> <li>• Security: SEC 501 compliance</li> </ul>	<ul style="list-style-type: none"> <li>• Overall Impact: Medium               <ul style="list-style-type: none"> <li>○ ~69 systems</li> <li>○ Agency: business applications</li> </ul> </li> <li>• In place upgrade may be possible – will require regression testing</li> </ul>
Solaris <9.x	Solaris 10.x	<ul style="list-style-type: none"> <li>• Minimum fully supported is 9.x</li> <li>• Support ends for 9.x Q4 2015</li> <li>• Security: SEC 501 compliance</li> </ul>	<ul style="list-style-type: none"> <li>• Overall Impact: Medium               <ul style="list-style-type: none"> <li>○ ~100 systems</li> <li>○ Agency: business applications</li> </ul> </li> </ul>
AIX <6.1	AIX 7.1	<ul style="list-style-type: none"> <li>• &lt;6.1: Support ends Q2 2012</li> <li>• 6.1: Support ends Q3 2013</li> <li>• Security: SEC 501 compliance</li> </ul>	<ul style="list-style-type: none"> <li>• Overall Impact: Low               <ul style="list-style-type: none"> <li>○ Minimal platform presence</li> <li>○ Agency: business applications</li> </ul> </li> </ul>
Symantec Endpoint Protection 11.x	Symantec Endpoint Protection 12.x	<ul style="list-style-type: none"> <li>• Supports migration from 11.x</li> </ul>	<ul style="list-style-type: none"> <li>• Overall Impact: High               <ul style="list-style-type: none"> <li>○ ~4500 Windows-based systems</li> </ul> </li> </ul>

- **Communication Vehicles / Agency Awareness**
  - Published on the VITA website  
<http://www.vita.virginia.gov/itpartnership/default.aspx?id=12740>
  - Periodic highlights at AITR meetings
  - Project management reviews with agencies regarding product-specific planning and implementation projects
  - (New) Initiation of CAM / AOM one-on-ones with agency POCs

# Questions ?