ITSP Summary Biennium 2026-28

Agency Name: 156 Department of State Police (VSP)

Date Generated: 09-10-2025

Agency Mission, Goals and Objectives:

Agency Mission:

Securing the Commonwealth through leadership, collaboration, and community engagement.

Agency Goals:

Goals: VSP has established the following five Goals to provide overall direction to fulfil its Mission and Vision, while also ensuring adherence to its core Values:

Recruit, prepare and retain a competent, diverse and resilient workforce.

Engage our communities in our mission and vision.

Improve business processes for quality, service and efficiency.

Implement innovative policing practices.

Develop exceptional relationships with our partners.

Agency Objectives:

VSP is committed to the following values:

Competence - We are professional, highly-skilled law enforcement officers, prepared and equipped to succeed in our roles and earn the confidence of the public.

Innovation - We are a progressive, adaptive agency, leveraging technology to our advantage in challenging the status quo to improve any aspect of VSP.

Trust - Our public can have complete confidence in the actions of employees of the VSP and assurance that the VSP is an agency that keeps its commitments.

Commitment - We are bound by our sense of duty and service, and our commitment to our agency, our people, and our public is unwavering.

Wellness - Our physical, mental, and emotional wellness improve our ability to provide exceptional service to our public.

Leadership - We set and exercise high standards that exceed the expectations of the public we serve and the agencies we support.

Current IT State:

In this section, describe the high-level strategy the agency will use to manage existing operational IT investments over the next year to 6 years in support of the strategic objectives of your agency.

Will any of the following areas require additional funding over the next 6 years beyond that currently forecast by your agency? (please check all that apply)

Additional positions to support cloud migration

Looking ahead over the next 6 years, please list any IT initiatives needed to support the business Mission, Goals, and Objectives of your agency not addressed by application modernization (other than staffing levels and applications detailed elsewhere). These could include disaster recovery, network upgrades, radio communications etc.

IT Initiative 1:

Network Assessment and Upgrade

External Factors Impacting IT:

In this section, describe changes or mandates from external sources to the agency's current IT investments. These are requirements and mandates from external sources, such as new federal or state legislation, executive orders, regulatory bodies, or legal requirements. The agency must identify the change, any important deadlines that must be met, and the consequences if the deadlines are not met.

Are there any mandate driving changes in your current IT environment? (Yes/No)

Yes

1. Mandate Details:

Mandate:

Internal to State Government?

Mandate Date: 02/28/2026

Need Change?:

Replacement of criminal history with COTS package

Consequence:

The commonwealth will not meet its obligations regarding criminal record seal and expungement, and RAPBACK.

Will you have staffing issues that impact meeting these requirements and mandates?

No

Future IT Solutions:

This section will discuss how the agency's IT investments and investment strategies support the business strategies over the next 6 years. The agency does not need to discuss specific technologies at this time.

List in priority order, the IT investments (Projects, Procurements, BRTs) for your agency during the next 6 years.

Place your proposed projects and procurements in order of priority for your agency (one being the highest priority).

1. Projects and Procurement Details:

IT Investment:

CRIS - Criminal and RapBack Information System

IT Objective:

Improve

IT Business Value:

Virginia State Police is mandated by Section 19.2-389 and 19.2-390 of the Code of Virginia to maintain and operate the Central Criminal Records Exchange (CCRE) systems for the state.

IT Support:

Improved arrest, disposition, juvenile, civil commitment order, and expungement data integration with the courts and Department of Corrections is needed.

Timely responses to criminal and applicant inquiries are needed to assess suitability for employment and firearms purchases.

RapBack subscription notifications are needed for employers to protect vulnerable populations

2. Projects and Procurement Details:

IT Investment:

CaRDS - Case Management Records Management and Dispatch System IT Objective:

Improve

IT Business Value:

Other agencies have access to various systems and applications specializing in records management software, but the Virginia State Police is a unique law enforcement agency that requires a depth of integrated and specialized information, criminal history, courts/jurisdictional information and investigative tools and tracking, that other standard vendor packages do not offer or are as integrated and sophisticated data components as is needed by the State Police.

IT Support:

Integrated and more responsive and timely information portal to ensure trooper, agent safety and performance and public safety across the Commonwealth.

Current legacy systems require multiple inquiries over multiple systems which causes duplication in data entry, incomplete or untimely information and increases the safety hazards of the troopers and agents and delayed reporting to external government and public partners.

CaRDS will provide law enforcement officers with access to information that is many times better – in terms of completeness and timeliness – than what is available today. CaRDS will allow State Police to improve the quality of law enforcement services.

3. Projects and Procurement Details:

IT Investment:

Replace LiveScan System

IT Objective:

Improve

IT Business Value:

The Virginia State Police (VSP) has been authorized by a statute to collect biometric and criminal history data, and to share this data with the FBI and other systems to comply with U.S. and Virginia laws and policies.

IT Support:

By capturing fingersprints and supporting data digitally, it will reduce manual errors providing accurate and reliable data. It will reduce errors and time limits. The data will be transmitted automatically to other systems to provide cross references to the VA and FBI databases. In addition, applicant background checks will be able to be performed quickly.

4. Projects and Procurement Details:

IT Investment:

Replace Automated Inventory Management System

IT Objective:

Improve

IT Business Value:

The agency won't over purchase due to the inability to efficiently manage inventory.

IT Support:

Will help ensure troopers have the proper equipment in the field.

5. Projects and Procurement Details:

IT Investment:

Photo Speed Enforcement

IT Objective:

Innovate

IT Business Value:

Cost savings from the prevention of work zone accidents, as well as additional revenue from traffic citations, are possible. It is not possible to determine this for sure, or the amounts, until the proof of concept is completed.

IT Support:

Reduce motorist risk, increase work zone safety, prevent accidents on the highways by enforcing speed limits within work zones and provide valuable statistical analysis to stakeholders in determining overall impact of the program and legislative initiatives.

IT Strategic Plan Budget Tables

Current IT Services				
	Costs Y	ear 1	Costs \	/ear 2
Category	GF	NGF	GF	NGF
Projected Service Fees	\$18,811,198		\$21,632,877	
VITA Infrastructure Changes				
Estimated VITA Infrastructure	\$18,811,198		\$21,632,877	
	·			
Specialized Infrastructure				
Agency IT Staff	\$8,000,000		\$8,500,000	
Non-agency IT Staff	\$10,000,000		\$10,500,000	
Cloud Computing Service				
Other Application Costs				
Total:	\$36,811,198		\$40,632,877	

Proposed IT Investments				
	Costs Year 1		Costs	Year 2
Category	GF	NGF	GF	NGF
Major IT Projects:	\$32,100,402	\$1,597,513	\$10,569,759	\$391,931
Non-Major IT Projects:				
Agency-Level IT Projects:				
Major Stand Alone IT Procurements:	\$14,406,935	\$14,406,935	\$24,220,176	
Non-Major Stand Alone IT Procurements:	\$442,767		\$146,065	
Agency-Level Stand Alone IT Procurements:	\$4,312,160		\$3,812,160	
Procurement Adjustment:	\$19,192,979		\$16,932,915	
Total:	\$70,455,243	\$1,597,513	\$55,681,075	\$391,931

Projected Total IT Budget				
	Costs Year 1		Costs	Year 2
Category	GF	NGF	GF	NGF
Current IT Services	\$36,811,198		\$40,632,877	
Proposed IT Investments	\$70,455,243	\$1,597,513	\$55,681,075	\$391,931
Total	\$107,266,441	\$1,597,513	\$96,313,953	\$391,931

Commonwealth Projects >= \$250,000.00

Agency:	156 Department of State Police (VSP)
Date:	9/26/2025

Case Management Records Management and Dispatch Sy

Category 1 Investment Business Case Approval

This is a re-submission for approval due to increased cost estimates based on better understanding of project requirements. VSP confirms that this project with procurement is in accord with the Chief of Staff April 2, 2020 memorandum, which outlined a number of measures to reduce or eliminate agency spending due to the COVID-19 crisis. VSP also confirms that they attained internal budget approvals necessary to complete this transaction. The Virginia State Police (VSP) is seeking to replace current Virginia State Police legacy applications with a Commercial-Off-The-Shelf (COTS) integrated law enforcement system incorporating Computer Aided Dispatch (CAD), Case Management (CMS) and Records Management (RMS) functionality. Virginia State Police is seeking products that provide innovative, flexible and sustainable solutions to meet the current and future needs of a 21st century law enforcement agency. Virginia State Police requires an efficient and user-friendly solution to integrate the core functionalities of the computer aided dispatch system with the criminal investigative and records management functionalities required of the agency. The new solution is expected to create a modern and integrated process for documenting and servicing Calls for Service (CFS), criminal and non-criminal investigative activities, records management and reporting activities performed by the agency. In addition, the solution is expected to comply with and be readily adaptable to Virginia State Police and VITA strategic requirements and be reconfigurable for legislative changes and the integration of new technology. Virginia State Police is required to maintain call history of any dispatched calls, trooper actions and investigative results for various periods as may be directed through agency policies, procedures or through legislative directives. Virginia State Police must have a viable expandable case management and records management system that complies with current and future judicial, federal and Commonwealth laws and statistical reporting. The data contained within a case management and records management system is primarily based upon information furnished through the dispatch call system and sourced criminal record documents and systems from both internal sources and other external law enforcement systems. The replacement solution must be able to accommodate criminal arrest fingerprint-based charge(s),court disposition(s), criminal warrants, seized asset inventory, including secured drug evidence and crime scene investigative results from associated federal and Commonwealth task forces, chain of custody records and standard investigative actions by appropriate Virginia State Police personnel. Several issues exist in the current VSP Dispatch and Case Management environments. Chiefly among them: a) Isolated systems; CAD and LEAMS systems do not currently "talk" to each other causing data to be manually replicated in multiple areas of the application. b) Each system communicates with overlapping secondary systems causing an inefficient business process where data can be entered multiple times, modified and exploited with no specific "System of Record" in place to control data integrity. c) A large portion of the secondary systems associated with either the CAD or LEAMS systems which primarily support other departments and agency operations, actually have duplicate features and functions, including an abundance of manually duplicated data. This causes various departments and operations personnel to either enter data multiple times or search through multiple systems to link agency investigations and criminal activities together in order to solve crimes or report on key agency statistics. .

Project Start Date	1/15/2026	Project End Date	12/31/2029
Estimated Costs:	Total	General Fund	Non-General Fund
Project Cost	\$40,000,000	\$40,000,000	

Estimated first year of biennium:	\$10,500,000	\$10,500,000	
Estimated second year of biennium:	\$7,000,000	\$7,000,000	

Project Related Procurements

Procure Case Management Records Management and Dis

CRIS - Criminal and RapBack Information System

Category 1 Project Initiation Approval

Virginia State Police (VSP) is requesting information to discover market availability of cloud-hosted, browser-based, software as a service solutions (SaaS) for:

- Computerized Criminal History System (CCH): collects, verifies, files, maintains, disseminates & deletes the arrest, disposition, corrections and related criminal history record information (CHRI) for the Commonwealth of Virginia (VA) including determining and reporting criminal history statistics.
- o Criminal History Expunge and Seal: collects, verifies, files, expunges, seals, maintains, disseminates and deletes the arrest, offense, disposition, corrections and related CHRI including determining and reporting expungement & statistics.
- o Civil Commitment Orders: processes civil commitment orders from the Courts and establishes individuals in the National Instant Background Check System (NICS) to indicate the person's eligibility to purchase, possess and transport firearms.
- Applicant System: processes & Drocesses & Drocesses
- Rap Back: provides state and federal subscriptions and event-based notification services.
- Master Name Index (MNI): maintains the central name repository for criminal history records (CHR) in VA, including sex offender, VA Rap Back subscribed identities, retired VSP officers (that retained their service weapon), firearm sellers, and Civil Commitment Order patient names.

Project Start Date	7/1/2022	Project End Date	2/27/2026
Estimated Costs:	Total	General Fund	Non-General Fund
Project Cost	\$29,486,093	\$11,378,291	\$22,030,769
Estimated first year of biennium:	\$0		
Estimated second year of biennium:	\$0		

Project Related Procurements

Procure CRIS - Criminal and RapBack Information Sy

Replace LiveScan System Project

Category 2 Project Initiation Approval

VSP requirements will establish a centrally managed standards-based livescan solution to improve reliability, processing speed and data accuracy, and to reduce the amount of time needed by livescan operators to enter data. The solution includes efficient procurement processes so state and local agencies can obtain the hardware and services needed. The supplier will provide comprehensive support services for livescan servers and livescan workstations.

Project Start Date	6/3/2024	Project End Date	8/31/2026
Estimated Costs:	Total	General Fund	Non-General Fund
Project Cost	\$8,989,200		
Estimated first year of biennium:	\$0		
Estimated second year of biennium:	\$0		

Project Related Procurements

There are no procurements for this project

Replace Automated Inventory Mgmt System (AIMS)

Category 4 Investment Business Case Approval

The Virginia State Police ("VSP"), on behalf of the Commonwealth of Virginia ("Commonwealth"), is seeking an enterprise inventory management system to manage the inventory in their centralized and decentralized warehouses and area satellite offices across the Commonwealth. This system will replace the limited inventory management capability of the current system "Automated Inventory Management System (AIMS)", although AIMS will remain in use for its asset management capabilities with the Communications division.

The main reasons for the replacement are improving remote management capabilities, providing real time inventory reports, and optimizing SKU/stock transactions to provide VSP with real time stock and budget information. None of these features are available with the current system.

VSP has submitted a PGR to conduct an RFP for this.

Project Start Date	11/3/2025	Project End Date	4/27/2026
Estimated Costs:	Total	General Fund	Non-General Fund
Project Cost	\$1,400,000	\$1,400,000	
Estimated first year of biennium:	\$687,411	\$687,411	
Estimated second year of biennium:	\$0		

Project Related Procurements

Procure Replacement Auto Inventory Mgmt Sys (AIMS)

Commonwealth Procurements >= \$250,000.00

Agency:	156 Department of State Police (VSP)
Date:	9/26/2025
Procurement Name:	Automated Fingerprint ID Sys (AFIS) Procurement
Procurement Date	6/1/2020
Procurement Description:	As part of this proposed upgrade with NEC, VSP will be seeking to comply with EO19 having NEC host and provide direct application and system support through a SaaS arrangement. VSP is proposing a seven-year contract with NEC with two optional four-year extensions that will address the following high-level requirements: ? Replace VSP's aging AFIS servers with the latest AFIS application software and cloud technology, including an updated security infrastructure, and a SLA (Service Level Agreement) that keeps the AFIS application, security, and cloud technology up-to-date over the life of the contract. This approach allows AFIS upgrades to occur with no dependency on the availability of VSP resources in a given fiscal year. ? Update the SLA to include cloud computing requirements, including estimated storage and transaction volume requirements over the life of the contract. ? Require that AFIS application upgrades occur with no downtime and no impact to current operations. ? Make NEC primarily responsible for disaster recovery, and develop and test the disaster recovery processes to ensure all workflows and system interfaces continue to operate with minimal down time and no lost transactions.
Procurement Name:	COMLINC RIOS System Maint/Support Contract 3 yrs
Procurement Date	10/31/2022
Procurement Description:	Three year contract for SyTech Corporation's services to support the Virginia State Police in maintaining the COMLINC Radio Interoperability System (ROIS) in all Tier 2 aspects of day to day operations and maintenance.
D	
Procurement Name:	e-Summons statewide rollout
Procurement Date	12/31/2023
Procurement Description:	Having completed a successful pilot, VSP would like to equip the remaining trooper vehicles so that all troopers will have access to e-summons. The contract was negotiated and ECOS approval was acquired when the initial pilot project took place. This procurement is just to procure additional hardware and software to outfit the remaining vehicles. The vendor is Tyler Technologies and the application is Brazos. \$5,702,000 of this procurement will be for software licenses and maintenance through United Radio/Tyler Technologies. The remaining \$891,670 is an estimate of the hardware required which will be purchased from Daly.

Procurement Name:	EchoGuard Dedrone by Axon
Procurement Date	5/30/2025
Procurement Description:	Procure DeDrone EchoGuard hardware and software to install on a trailer currently owned by VSP and already outfitted with other DeDrone equipment. This will allow VSP to detect, identify, classify, track, and mitigate against drones.
Procurement Name:	ESRI Enterprise Agreement
Procurement Date	9/12/2025
Procurement Description:	Consolidate the two instances of on premise ESRI software applications (CAD/GIS ESRI and Fusion Center ESRI) into one single enterprise agreement and move this application to ESRI's cloud.
Procurement Name:	Fujitsu SPARC Enterprise Renewal FY25
Procurement Date	10/31/2024
Procurement Description:	Throughout the fiscal year, annual maintenance on several Fujitsu SPARC servers that house mission critical applications will come up for renewal. This PGR is intended to cover all of these renewals, since in total they will exceed \$250,000.
Procurement Name:	FY25 Annual Renewal IBM license - Websphere etc
Procurement Date	9/30/2024
Procurement Description:	Annual renewal of IBM software license - Websphere/ Infosphere / Security Verify/ etc. This is necessary until agency completes transformation to ensure existing applications run on supported platforms.
Procurement Name:	FY25 Contractor Extension - Ted Haenlein
Procurement Date	2/14/2025
Procurement Description:	Extend contractor Ted Haenlein to assist with process improvement in Human Resources Division
Procurement Name:	Mobile Data Terminal Replacement Request
Procurement Date	10/31/2028
Procurement	Procure mobile laptop replacements. The procurement purpose is to continue the operations

Description:	and maintenance replacement of ruggedized mobile data terminal (laptop) replacements for VSP vehicles. This procurement is part of the STARS program. These laptops are over eight years old and need replacements. Laptops in the patrol vehicles allow officers immediate access to law enforcement data bases such as VCIN and NCIC. The laptops also run software that connects them to the dispatch centers, provides mapping information, access to vehicle accident reporting systems, law enforcement records management site and emails. The laptops not only enhance officer safety but provide elevated service to the public by ensuring the officers spend less time in the office turning in paperwork.
	This is a blanket procurement request to buy as needed. It is not for one FY. We use the attached tracker to make sure we do not overspend the approved PGR amount. The request is for the basic schools, field refresh for VSP and the other STARS UARC agencies. We are replacing the older end of life CF-31s that are out of warranty and no parts are available with the FZ-55s for field refresh VSP and Stars, and supplying laptops to basic students.
Procurement	Mobile Data Terminal Replacements Blanket Req FY26
Name: Procurement	7/31/2025
Procurement Description:	The procurement purpose is to continue the operations and maintenance replacement of ruggedized mobile data terminal (laptop) replacements for VSP vehicles. This procurement is part of the STARS program. These laptops are over eight years old and need replacements. Laptops in the patrol vehicles allow officers immediate access to law enforcement data bases such as VCIN and NCIC. The laptops also run software that connects them to the dispatch centers, provides mapping information, access to vehicle accident reporting systems, law enforcement records management site and emails. The laptops not only enhance officer safety but provide elevated service to the public by ensuring the officers spend less time in the office turning in paperwork.
Procurement Name:	New Contract to Extend Incident Based Reporting
Procurement Date	4/29/2022
Procurement Description:	Establish a Sole Source contract with Beyond 2020 to extend support for the Incident Based Reporting System (IBR) system, which has been in production for 6 years. VSP would like a 5 year contract. The initial contract requested is for the maintenance of the existing system with an upgrade to add the Community Based Policing module when Grant or other funding becomes available.
Procurement Name:	Omnigo EMS licensing FY26-28
Procurement Date	5/30/2025
Procurement Description:	Procure licensing and maintenance for evidence management system (EMS).
Procurement Name:	Oracle License Renewal FY25 (2nd set)

Procurement Date	10/4/2024
Procurement Description:	Annual renewal of Oracle licenses and maintenance.
Procurement Name:	Oracle License Renewal FY26
Procurement Date	2/21/2025
Procurement Description:	Annual renewal of Oracle licenses and maintenance.
Procurement Name:	PreEmployment Suitability Evals Trooper Candidates
Procurement Date	11/30/2023
Procurement Description:	The agency would like to issue an RFP to procure a tool or service to perform pre-employment suitability evaluations for trooper candidates. Because the company that provided this service in the past maintained an online portal that the agency used to upload testing data that was used to evaluate candidates, VITA determined that the company had to comply with ECOS standards. Since they were unable to comply, the agency is using VCU as a temporary provider while searching for a new provider. Therefore the agency would like to issue an RFP. The nature of any IT systems that winning company may use to support the evaluation process is unknown at this time.
Procurement Name:	Procure ASTRO 25 and VESTA MDR
Procurement Date	4/30/2024
Procurement Description:	Procure ASTRO 25 and VESTA Managed Detection and Response (MDR) - Cybersecurity Services. This upgraded security solution, gives the STARS Communications Network added security by looking at trends on the network as well as known security threats and giving us 24/7 monitoring by the Motorola Security Operations Center. Solution will include two on-prem servers installed at HQ and Salem (one each). For VESTA, There are a total of four servers for the Astro portion, 2 at HQ and 2 at Salem. The second units act as backup.
Procurement Name:	Procure Cargo Van with Surveillance Equipment
Procurement Date	1/31/2025
Procurement Description:	Procure (2) 2025 Chevrolet Express 2500 Cargo Vans with Surveillance Equipment in order to provide VSP Division Two and Four their own platform to operate surveillance missions.

Procurement Name:	Procure Cellebrite
Procurement Date	1/31/2025
Procurement Description:	Cellebrite is a digital forensic software that the Department utilizes to analyze suspect devices seized during criminal investigations. Cellebrite is used to recover evidence from suspect devices and highly utilized during investigations involving technology and Internet based crimes like child exploitation and ICAC.
	Procure CRIS - Criminal and RapBack Information Sy
Name: Procurement Date	7/1/2021
Procurement Description:	Virginia State Police is seeking VITA review/approval to create a Request for Proposal. In compliance with Executive Order 19, the Virginia State Police is seeking an integrated, cloud-hosted, browser-based, software as a service solution (SAAS) for: computerized criminal history applicant tracking master name index civil commitment orders that provides for: integration with the Alternate National Fingerprint File (A-NFF) integration with the criminal justice information network message switch, including interfaces to criminal justice users, the International Justice and Public Safety Network, the National Crime Information Center, and state criminal justice repositories/hotfiles adoption of standardized XML formats for the exchange of data among agencies audit compliance for electronic submission of background checks and billing event-based rap back subscription capability replacement of the current master name index, which is at end of life improved arrest, disposition, juvenile, civil commitment order, and expungement data integration with the courts and Department of Corrections timely responses to criminal and applicant inquiries
	Updated 7/26/22- to include O&M and optional renewals.
Procurement Name:	Procure Motorola Lifecycle Services FY2021-FY2026
Procurement Date	6/1/2020
Procurement Description:	VSP is planning annual renewal of the STARS system software which is proprietary for Motorola only. This is not part of the STARS Subscriber Upgrade project.
Procurement Name:	Procure Motorola STARS Lifecycle Maint Renewal
Procurement Date	11/12/2024

Procurement Description:	VSP is planning the annual maintenance renewal of the STARS system software which is proprietary for Motorola Solutions only. This will be a five (5) year sole source term contract for specific STARS Lifecycle Maintenance, with a one-year renewal for (year 6), at a locked in price for this period. This is not part of the STARS Subscriber Upgrade Project. This is Out-of-Scope to VITA for STARS.
Progurament	Procure PM Rich Wagner for ISO
Name:	Flocule Fivi Rich Wagner for 150
Procurement Date	12/27/2024
Procurement Description:	Extend PO for Rich Wagner until the end of FY25
Procurement Name:	Procure Replacement Auto Inventory Mgmt Sys (AIMS)
Procurement Date	9/30/2025
Procurement Description:	Replace Automated Inventory Mgmt System (AIMS)
Procurement Name:	Procure STARS Equipment for OSIG - FY26
Procurement Date	7/25/2025
Procurement Description:	The Virginia State Police (VSP) seeks strategic planning approval to procure the following subscriber equipment: 7 each APX Next All-Band Portables including belt clips, holsters, and chargers; 7 each APX8500 All-Band HP Mobiles; 7 each XR80 5G ROUTER Packages; 1 each XR FAKRA REPLACEMENT KIT; and 7 each DVR-LX 700 MHz Cross-Band Digital Vehicular Repeaters including antennas. Office of the State Inspector General (OSIG) funds will be transferred to VSP prior to order placement.
Procurement Name:	Procure STARS Subscriber Equipment for Wise County
Procurement Date	5/16/2025
Procurement Description:	The Virginia State Police (VSP) seeks strategic planning approval to procure the following subscriber equipment: 99 each APX8500 All-Band MP Mobiles including antennas, 124 each APX Next All-Band Portables including belt clips, holsters, vehicular chargers, and remote speaker microphones, 111 each DVR-LX 700 MHz Cross-Band Digital Vehicular Repeaters including antennas, 12 each APX8500 All-Band MP Mobiles (03 control heads), 25 each Audio Accessory-Earpieces, 1 each APX8500 All-Band MP Mobile (Control Station), and 4-position Dispatch Console Solution with associated accessories and services. Wise County Funds will be transferred to VSP prior to order placement.
	wise county runus will be transferred to var prior to order placement.

Procurement Name:	Procure VCIN FY26 maintenance	
Procurement Date	2/14/2025	
Procurement Description:	Procure annual maintenance for the Virginia Criminal Information Network (VCIN) server from Computer Projects of Illinois (CPI).	
Procurement Name:	Procure voting equipment for the VCALL	
Procurement Date	5/29/2025	
Procurement Description:	Procure voting equipment for the VCALL project that provides off-network STARS land mobile radio (LMR) redundancy, interoperability, and back up to the digital network, using older analog signaling and audio.	
	This is Out-of-Scope to VITA for STARS.	
Procurement Name:	Project Manager for CRIS 2	
Procurement Date	2/14/2025	
Procurement Description:	The agency would like to bring in a project manager to begin work on project CRIS phase 2. Once the PM is here, they can begin work on initiating the project in CTP.	
Procurement Name:	Rapid DNA maintenance - FY26	
Procurement Date	2/14/2025	
Procurement Description:	Renew maintenance and licensing for Ande Rapid DNA machines	
Procurement Name:	Staff Aug FY25 - Marshall McGee	
Procurement Date	9/19/2025	
Procurement Description:	Increase FY25 PO for contractor Marshall McGee. Mr. McGee was needed for more time than was anticipated when his PO was created for FY25, resulting in the need to add additional funds which took it over the \$250K threshhold. Therefore a PGR is required so that the agency can pay the invoice. The agency has a need to turn to the CAI staff augmentation contract in order to bring in staff temporarily in order to keep projects on schedule, because market conditions make FTE positions difficult to fill, or because specialized skills are needed for a short period of time.	
Procurement Name:	Staff Aug FY26	

Procurement Date	6/6/2025	
Procurement Description:	The agency has a need to turn to the CAI staff augmentation contract in order to bring in staff temporarily in order to keep projects on schedule, because market conditions make FTE positions difficult to fill, or because specialized skills are needed for a short period of time. This PGR is to extend Project Manager Richard Wagner for fiscal year 2026.	
Procurement Name:	Staff Aug FY26 - Bhoomeshwar Gone	
Procurement Date	5/30/2025	
Procurement Description:	The agency has a need to turn to the CAI staff augmentation contract in order to bring in staff temporarily in order to keep projects on schedule, because market conditions make FTE positions difficult to fill, or because specialized skills are needed for a short period of time. This PGR is to extend Oracle Developer Bhoomeshwar Gone for fiscal year 2026.	
Procurement Name:	Staff Aug FY26 - Charles Wendt	
Procurement Date	5/30/2025	
Procurement Description:	The agency has a need to turn to the CAI staff augmentation contract in order to bring in staff temporarily in order to keep projects on schedule, because market conditions make FTE positions difficult to fill, or because specialized skills are needed for a short period of time. This PGR is to extend Process Engineer Charles Wendt for fiscal year 2026.	
Procurement Name:	Staff Aug FY26 - Magesh Marinaicker Kumar	
Procurement Date	5/30/2025	
Procurement Description:	The agency has a need to turn to the CAI staff augmentation contract in order to bring in staff temporarily in order to keep projects on schedule, because market conditions make FTE positions difficult to fill, or because specialized skills are needed for a short period of time. This PGR is to extend ERP Developer Magesh Marinaicker Kumar for fiscal year 2026.	
Procurement Name:	Staff Aug FY26 - Samrat Avula	
Procurement Date	5/30/2025	
Procurement Description:	The agency has a need to turn to the CAI staff augmentation contract in order to bring in staff temporarily in order to keep projects on schedule, because market conditions make FTE positions difficult to fill, or because specialized skills are needed for a short period of time. This PGR is to extend Oracle Developer Samrat Avula for fiscal year 2026.	
Procurement Name:	STARS Add'l Subscriber Equipment for VDOT 2024	
Procurement	8/1/2024	

Date	
Procurement Description:	The Virginia State Police (VSP) seeks strategic planning approval to procure the following Statewide Agencies Radio System (STARS) Subscriber Equipment on behalf of the Virginia Department of Transportation (VDOT) for three of their locations: 10 APX8500 All Band HP Mobile Radios, 19 APX Next All Band Portable Radios, 10 DVR-LX Cross-Band Digital Vehicular Repeaters, and accessories. This agency is an authorized user on the STARS Network.
Procurement Name:	STARS Subscriber Equipment for Cumberland County
Procurement Date	10/11/2024
Procurement Description:	The Virginia State Police (VSP) seeks strategic planning approval to procure the following subscriber equipment: 49 each APX8500 All Band Mobile Radios, 20 each APX Next All Band Portables including Vehicular Chargers, 3 each APX8000 (NON-XE) All Band Portable Radios, 37 each APX8000 (XE) All Band Portable Radios, 37 each DVR-LX 700 MHz Cross-Band Digital Vehicular Repeaters, to include Authentication, 2 position Dispatch Consoles and accessories, 5 each Base Stations, 84 each Pagers, 6 each Multi Unit Chargers, and 17 each Portable Radio Vehicle Chargers. This equipment will be used by Cumberland County. The Secretary of Public Safety as approved for them to become a new approved authorized participant on the Statewide Agencies Radio System (STARS) Network.
	Cumberland County Funds will be transferred to VSP prior to order placement.
Procurement Name:	Virginia Interactive eBilling renewal FY24
Procurement Date	10/31/2023
Procurement Description:	Renew hosting for eBilling system for 5 years. The annual charges are hosting fees - \$17,910/year, electronic payment process - \$70,000/year, and 0&M - \$6,473.60/year. In addition, there is an outstanding past due balance of \$41,457. This will be paid once this PGR is approved and the new PO is issued.
Procurement Name:	VMWare License Renewal - FY25-27
Procurement Date	5/31/2024
Procurement Description:	Annual Enterprise Licensing Agreement for VMWare to support the agency's current applications. The quote and PGR covers 3 years, one base year and two optional years, but the agency will only write the POs for a year at a time as needed.
Procurement Name:	VSP Technical Assessment of IT Environment
Procurement Date	6/27/2025
Procurement Description:	VSP currently operates within a decentralized IT environment, with fragmented IT, legacy systems, and process siloes impacting performance, visibility, and modernization efforts. With a strategic goal to transform into a Cloud-Native, Enterprise Service-Oriented Organization, VSP

needs a full technical assessment that informs future-state planning across people, process, and technology.