



# COMMONWEALTH of VIRGINIA

## Department of Criminal Justice Services

The Honorable Jackson H. Miller  
Director

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To: Criminal Justice Services Board Grants Committee

From: Laurel Marks, Manager, Office of Safer Communities and Youth Services, Division of Programs and Services

Date: November 20, 2025

Re: Operation Ceasefire Grant for Forensic and Analytical Technology Calendar Years 2026-2027

Name of Person Presenting: Laurel Marks

The purpose of this Operation Ceasefire Grant Fund (OCGF) initiative is to support the use of technology that will reduce violent crime within the Commonwealth while implementing effective and sustainable solutions to intercept and eliminate local cycles of violence. Projects funded under this program will support local initiatives to fight violent crime by providing resources for law enforcement.

At the time of solicitation, DCJS anticipated awarding approximately \$6,000,000 through this competitive solicitation. The maximum amount per award is \$300,000.

Grant Application Review	
# Grants Submitted	81
# Grants Denied	42
# Grants Recommended	39

DCJS Recommendations	
Amount Requested	\$14,166,556
Amount Denied	\$7,308,795
Amount Reduced	\$815,168
Total Amount Recommended	\$6,042,593

**Forty-two grants were denied.** The grants did not adhere to the criteria established in the grant solicitation or provided insufficient justification to support requests. The reductions in requested funding focused on unallowable costs, specifically including requests for surveillance equipment and unmanned aircraft. Further, reviewers utilized crime mapping and considered geographic representation in making final recommendations.

In summary, DCJS staff request approval to fund 39 grant applications for a 24-month period (1/1/2026-12/31/2027), totaling \$6,042,593, using Operation Ceasefire funds allocated for this purpose.

# OCGF -- Grants Committee Recommendations (Cover Report)

## Operation Ceasefire Forensic and Analytical Technology CY 2026-2027

20-Nov-2025

Application Number	Applicant	Organization Type	Requested	Requested	Requested	Recommended	Recommended	Recommended
			DCJS Funds	Local	Total	DCJS Funds	Local	Total
560997	Albemarle, County	County Government	\$232,941.00	\$0.00	\$232,941.00	\$232,941.00	\$0.00	\$232,941.00
560601	Alleghany, County	County Government	\$177,190.00	\$0.00	\$177,190.00	\$177,190.00	\$0.00	\$177,190.00
560555	Amherst, County	County Government	\$213,300.00	\$0.00	\$213,300.00	\$213,300.00	\$0.00	\$213,300.00
560635	Augusta, County	County Government	\$299,813.00	\$0.00	\$299,813.00	\$255,813.00	\$0.00	\$255,813.00
561729	Bedford, Town	Town Government	\$249,389.00	\$0.00	\$249,389.00	\$0.00	\$0.00	\$0.00
561638	Big Stone Gap, Town	Town Government	\$68,515.00	\$0.00	\$68,515.00	\$68,515.00	\$0.00	\$68,515.00
561919	Blacksburg, Town	Town Government	\$121,358.00	\$0.00	\$121,358.00	\$116,618.00	\$0.00	\$116,618.00
560597	Blackstone, Town	Town Government	\$250,779.00	\$0.00	\$250,779.00	\$250,779.00	\$0.00	\$250,779.00
561206	Botetourt, County	County Government	\$92,125.00	\$0.00	\$92,125.00	\$0.00	\$0.00	\$0.00
561355	Bristol, City	City Government	\$27,978.00	\$0.00	\$27,978.00	\$0.00	\$0.00	\$0.00
562067	Buckingham, County	County Government	\$28,300.00	\$0.00	\$28,300.00	\$0.00	\$0.00	\$0.00
561926	Buena Vista, City	City Government	\$89,863.00	\$0.00	\$89,863.00	\$0.00	\$0.00	\$0.00
561690	Campbell, County	County Government	\$187,539.00	\$0.00	\$187,539.00	\$187,539.00	\$0.00	\$187,539.00
560822	Caroline, County	County Government	\$111,524.00	\$0.00	\$111,524.00	\$0.00	\$0.00	\$0.00
560579	Charles City, County	County Government	\$151,612.00	\$0.00	\$151,612.00	\$0.00	\$0.00	\$0.00
560354	Chesapeake, City	City Government	\$236,966.00	\$0.00	\$236,966.00	\$236,966.00	\$0.00	\$236,966.00
560677	Chesterfield, County	County Government	\$84,105.00	\$0.00	\$84,105.00	\$84,105.00	\$0.00	\$84,105.00
561726	Chilhowie, Town	Town Government	\$34,535.00	\$0.00	\$34,535.00	\$0.00	\$0.00	\$0.00
562061	Chincoteague, Town	Town Government	\$15,660.00	\$0.00	\$15,660.00	\$15,660.00	\$0.00	\$15,660.00
561124	Christiansburg, Town	Town Government	\$148,914.00	\$0.00	\$148,914.00	\$0.00	\$0.00	\$0.00
561928	Clarke, County	County Government	\$44,900.00	\$0.00	\$44,900.00	\$44,900.00	\$0.00	\$44,900.00
560459	Colonial Heights, City	City Government	\$251,043.00	\$0.00	\$251,043.00	\$0.00	\$0.00	\$0.00
561285	Danville, City	City Government	\$139,852.00	\$0.00	\$139,852.00	\$0.00	\$0.00	\$0.00
561417	Dumfries, Town	Town Government	\$120,000.00	\$0.00	\$120,000.00	\$0.00	\$0.00	\$0.00
561750	Emporia, City	City Government	\$300,000.00	\$0.00	\$300,000.00	\$175,000.00	\$0.00	\$175,000.00
561047	Fairfax, County	County Government	\$40,000.00	\$0.00	\$40,000.00	\$40,000.00	\$0.00	\$40,000.00
561639	Fairfax, County	County Government	\$131,188.00	\$0.00	\$131,188.00	\$131,188.00	\$0.00	\$131,188.00
560345	Floyd, County	County Government	\$129,483.00	\$0.00	\$129,483.00	\$129,483.00	\$0.00	\$129,483.00
561483	Fredericksburg, City	City Government	\$180,445.00	\$0.00	\$180,445.00	\$0.00	\$0.00	\$0.00
560361	Front Royal, Town	Town Government	\$110,143.00	\$0.00	\$110,143.00	\$110,142.00	\$0.00	\$110,142.00
560381	Galax, City	City Government	\$222,743.00	\$0.00	\$222,743.00	\$0.00	\$0.00	\$0.00

560655	Gloucester, County	County Government	\$119,368.00	\$0.00	\$119,368.00	\$0.00	\$0.00	\$0.00	\$0.00
560329	Grayson, County	County Government	\$294,763.00	\$0.00	\$294,763.00	\$0.00	\$0.00	\$0.00	\$0.00
560904	Greene, County	County Government	\$300,000.00	\$0.00	\$300,000.00	\$0.00	\$0.00	\$0.00	\$0.00
561676	Hampton, City	City Government	\$156,534.00	\$0.00	\$156,534.00	\$100,000.00	\$0.00	\$100,000.00	\$0.00
561720	Hanover, County	County Government	\$80,303.00	\$0.00	\$80,303.00	\$80,303.00	\$0.00	\$0.00	\$80,303.00
561428	Henrico, County	County Government	\$300,000.00	\$0.00	\$300,000.00	\$0.00	\$0.00	\$0.00	\$0.00
561924	Henry, County	County Government	\$242,779.00	\$0.00	\$242,779.00	\$0.00	\$0.00	\$0.00	\$0.00
561612	Isle of Wight, County	County Government	\$199,928.00	\$0.00	\$199,928.00	\$0.00	\$0.00	\$0.00	\$0.00
561098	Lancaster County Sheriff's Office	County Government	\$69,464.00	\$0.00	\$69,464.00	\$0.00	\$0.00	\$0.00	\$0.00
561403	Lawrenceville, Town	Town Government	\$40,276.00	\$0.00	\$40,276.00	\$0.00	\$0.00	\$0.00	\$0.00
560861	Leesburg, Town	Town Government	\$220,375.00	\$0.00	\$220,375.00	\$220,375.00	\$0.00	\$0.00	\$220,375.00
560654	Lexington, City	City Government	\$156,086.00	\$0.00	\$156,086.00	\$52,400.00	\$0.00	\$52,400.00	\$0.00
561555	Lynchburg, City	City Government	\$297,115.00	\$0.00	\$297,115.00	\$0.00	\$0.00	\$0.00	\$0.00
560604	Manassas Park, City	City Government	\$268,608.00	\$0.00	\$268,608.00	\$0.00	\$0.00	\$0.00	\$0.00
561899	Manassas, City	City Government	\$142,966.00	\$0.00	\$142,966.00	\$142,966.00	\$0.00	\$142,966.00	\$0.00
561192	Martinsville, City	City Government	\$156,479.00	\$0.00	\$156,479.00	\$156,479.00	\$0.00	\$156,479.00	\$0.00
561309	Mathews, County	County Government	\$250,530.00	\$0.00	\$250,530.00	\$0.00	\$0.00	\$0.00	\$0.00
561458	Montgomery, County	County Government	\$33,170.00	\$0.00	\$33,170.00	\$0.00	\$0.00	\$0.00	\$0.00
561941	Mt Jackson, Town	Town Government	\$9,888.00	\$0.00	\$9,888.00	\$0.00	\$0.00	\$0.00	\$0.00
561814	New Kent, County	County Government	\$121,230.00	\$0.00	\$121,230.00	\$0.00	\$0.00	\$0.00	\$0.00
561491	Newport News, City	City Government	\$299,000.00	\$0.00	\$299,000.00	\$299,000.00	\$0.00	\$299,000.00	\$0.00
560701	Norfolk, City	City Government	\$292,000.00	\$0.00	\$292,000.00	\$0.00	\$0.00	\$0.00	\$0.00
561579	Northampton, County	County Government	\$253,448.00	\$0.00	\$253,448.00	\$253,448.00	\$0.00	\$253,448.00	\$0.00
561970	Northumberland, County	County Government	\$62,779.00	\$0.00	\$62,779.00	\$0.00	\$0.00	\$0.00	\$0.00
561036	Norton, City	City Government	\$92,042.00	\$0.00	\$92,042.00	\$0.00	\$0.00	\$0.00	\$0.00
560679	Patrick, County	County Government	\$276,367.00	\$0.00	\$276,367.00	\$0.00	\$0.00	\$0.00	\$0.00
561613	Petersburg, City	City Government	\$300,000.00	\$0.00	\$300,000.00	\$200,000.00	\$0.00	\$200,000.00	\$0.00
560559	Portsmouth, City	City Government	\$300,000.00	\$0.00	\$300,000.00	\$0.00	\$0.00	\$0.00	\$0.00
561250	Prince George, County	County Government	\$298,428.00	\$0.00	\$298,428.00	\$238,000.00	\$0.00	\$238,000.00	\$0.00
561965	Prince William, County	County Government	\$253,691.00	\$0.00	\$253,691.00	\$253,691.00	\$0.00	\$253,691.00	\$0.00
561245	Pulaski, Town	Town Government	\$287,454.00	\$0.00	\$287,454.00	\$287,454.00	\$0.00	\$287,454.00	\$0.00
560619	Radford, City	City Government	\$35,193.00	\$0.00	\$35,193.00	\$35,193.00	\$0.00	\$35,193.00	\$0.00
560430	Richmond, City	City Government	\$67,430.00	\$0.00	\$67,430.00	\$0.00	\$0.00	\$0.00	\$0.00
561186	Roanoke, City	City Government	\$255,360.00	\$0.00	\$255,360.00	\$0.00	\$0.00	\$0.00	\$0.00
560609	Roanoke, County	County Government	\$193,432.00	\$0.00	\$193,432.00	\$0.00	\$0.00	\$0.00	\$0.00
560406	Rockbridge, County	County Government	\$190,053.00	\$0.00	\$190,053.00	\$190,053.00	\$0.00	\$190,053.00	\$0.00
561457	Russell, County	County Government	\$81,253.00	\$0.00	\$81,253.00	\$0.00	\$0.00	\$0.00	\$0.00
561600	Salem, City	City Government	\$39,685.00	\$0.00	\$39,685.00	\$39,685.00	\$0.00	\$39,685.00	\$0.00

560377	Scott, County	County Government	\$276,433.00	\$0.00	\$276,433.00	\$250,000.00	\$0.00	\$250,000.00
560787	Smithfield, Town	Town Government	\$142,195.00	\$0.00	\$142,195.00	\$100,000.00	\$0.00	\$100,000.00
560637	Strasburg, Town	Town Government	\$143,797.00	\$0.00	\$143,797.00	\$0.00	\$0.00	\$0.00
560532	Suffolk, City	City Government	\$296,220.00	\$0.00	\$296,220.00	\$0.00	\$0.00	\$0.00
561185	Tazewell, County	County Government	\$299,884.00	\$0.00	\$299,884.00	\$0.00	\$0.00	\$0.00
561067	Vinton, Town	Town Government	\$91,763.00	\$0.00	\$91,763.00	\$91,763.00	\$0.00	\$91,763.00
561647	Washington, County	County Government	\$81,644.00	\$0.00	\$81,644.00	\$81,644.00	\$0.00	\$81,644.00
561277	Weber City, Town	Town Government	\$295,800.00	\$0.00	\$295,800.00	\$0.00	\$0.00	\$0.00
561507	Westmoreland, County	County Government	\$154,984.00	\$0.00	\$154,984.00	\$100,000.00	\$0.00	\$100,000.00
560554	Wise, County	County Government	\$297,167.00	\$0.00	\$297,167.00	\$200,000.00	\$0.00	\$200,000.00
560376	Wythe, County	County Government	\$300,000.00	\$0.00	\$300,000.00	\$200,000.00	\$0.00	\$200,000.00
560914	York, County	County Government	\$256,989.00	\$0.00	\$256,989.00	\$0.00	\$0.00	\$0.00

Grant Program Total:

**\$14,166,556.00      \$0.00      \$14,166,556.00      \$6,042,593.00      \$0.00      \$6,042,593.00**

**OCGF -- Grants Committee Recommendations (Summary Report)**  
**Operation Ceasefire Forensic and Analytical Technology CY 2026-2027**

20-Nov-2025

Application Number	Applicant	Organization Type	Type of Application	Requested Funding	Recommended Funding	Application Criteria	Grant Project Description
560997	Albemarle County	County Government	New	\$232,941.00	\$232,941.00	Meets criteria	The Albemarle County Police Department currently utilizes the ATF for completing all examinations of casings through BrassTrax. Evidence Unit Members currently wait until they have multiple casings to take at one time which can lead to long wait times for the detectives. Having BrassTrax in house would provide an investigative lead to our detectives much quicker and allow us to close out cases quicker.
560601	Allegheny County	County Government	New	\$177,190.00	\$177,190.00	Meets criteria	The Allegheny County Sheriff's Office seeks \$198,190 through the Operation Ceasefire Grant to enhance forensic capabilities with Rapid DNA, Computer Voice Stress Analyzer (CVSA® III), and digital forensics tools. These technologies will speed suspect identification, verify truthfulness in interviews, and strengthen digital evidence handling-reducing violent crime, improving case resolution, and increasing community safety. With limited resources and rising crime, this investment is vital to deliver faster justice and protect Allegheny County families.
560555	Amherst County	County Government	New	\$213,300.00	\$213,300.00	Meets criteria	The Amherst County Sheriff's Office provides full-service law enforcement, serving over 30,000 citizens. Its general and narcotics investigators handle a wide array of criminal activity, requiring detailed evidence identification and collection, which may include fingerprints, DNA, and narcotics. The equipment requested through this grant, specifically TruNarc detectors and a ForensicScope, will significantly enhance investigators' ability to locate and identify evidence, and critically, limit exposure to deadly substances like fentanyl during evidence handling.
560635	Augusta County	County Government	New	\$299,813.00	\$255,813.00	Meets criteria at reduced level	The Augusta County Sheriff's Office provides comprehensive law enforcement services across its jurisdiction, covering the cities of Staunton and Waynesboro, the campus of Blue Ridge Community College, and the county's rural areas. The investigative team, composed of eight general investigators and three narcotics investigators, requires modernization to handle complex case loads effectively. The requested equipment—including TruNarc detectors and a ForensicScope for rapid and safe evidence analysis, advanced crime mapping software and case management software to streamline investigations, and standing desks to ensure an ergonomic and healthy work environment—is essential for enhancing the division's efficiency and safety.
561729	Bedford, Town	Town Government	New	\$249,389.00	\$0.00	Does not meet criteria	The Town of Bedford proposes a project to secure grant funding for specialized equipment that will be utilized in crime scene investigation and the subsequent case investigation of violent crimes within the Town. This funding will be used to acquire a GrayKey device and a ForensicScope to aid in digital and physical evidence examination, as well as a laser trajectory kit for precise crime scene reconstruction.
561638	Big Stone Gap, Town	Town Government	New	\$68,515.00	\$68,515.00	Meets criteria	The Big Stone Gap Police Department proposes acquiring essential investigative and safety resources to enhance operational efficiency. Requested resources include Celebrite and IdentCore for advanced digital forensic analysis and online identity verification, which are critical for tackling cybercrime and complex digital evidence recovery. For officer safety, the department seeks ballistic shields for enhanced protection during high-risk tactical operations. Furthermore, the request covers professional Nikon photography equipment, including cameras, lenses, lighting systems, and accessories like tripods and Corel PaintShop Pro, to ensure forensic-grade crime scene documentation. Finally, laser distance meters are requested for precise scene mapping and accident reconstruction. The integration of this technology will provide investigators with modern forensic capabilities, ensure officer protection, and guarantee the professional and accurate capture of all evidence.
561919	Blacksburg, Town	Town Government	New	\$121,358.00	\$116,618.00	Meets criteria at reduced level	The Blacksburg Police Department seeks to enhance forensic and investigative efficiency through the acquisition of mobile fingerprint scanners, TruNarc drug analyzers, Clearview AI facial recognition software, and a Hidden-Camera/Radio Frequency (RF) Detection Kit. These tools will enable rapid identification of suspects, substances, and threats, improving case clearance rates, officer safety, and community protection across patrol, investigative, and school settings.

560597	Blackstone, Town	Town Government	New	\$250,779.00	\$250,779.00	Meets criteria	Funds would be used for the acquisition and installation of replacement and modernized information technology (IT) infrastructure within the Blackstone Police Department. The agency currently lacks the capacity to accommodate incoming, needed, AI focused law enforcement technology and lacks the digital media storage to accommodate and properly secure sensitive law enforcement information that is generated, with an impending end of service date for Windows 10 occurring on October 14, 2025. This affects our records management infrastructure and utilization of internet connected law enforcement tools with a catastrophic vulnerability. All of our existing hardware exceeds its service life and associated software is at its end of service.
561206	Botetourt, County	County Government	New	\$92,125.00	\$0.00	Does not meet criteria	The Botetourt County Sheriff's Office proposes to buy crucial crime scene mapping equipment and crime scene cameras to enhance and secure crucial violent crime convictions and violent crime prevention. The program will bolster citizen confidence in law enforcement and support other regional law enforcement partners. This equipment will be operated by nine detectives and five crime scene technicians. The crime scene cameras will be assigned to forensic academy graduates.
561355	Bristol, City	City Government	New	\$27,978.00	\$0.00	Does not meet criteria	Bristol Virginia Police Department (BVPD) is seeking grant funding to purchase a Cellebrite machine and related training for two Detectives. This machine will allow BVPD to conduct forensic exams of cellphones more efficiently which will in turn lead to solving violent crime in a more expedient manner.
562067	Buckingham, County	County Government	New	\$28,300.00	\$0.00	Does not meet criteria	The Operation Ceasefire forensic equipment grant is being sought in order to upgrade our antiquated crime scene and cellphone examination equipment. In short the cameras currently in use by the investigations division date back to 2009 and 2018 and both models have since been discontinued by Nikon. Additionally, we are in need of a system that will capture an entire crime scene for court presentations and a forensic Radio Frequency (RF) Shielding examination box for cellphone and tablet examinations.
561926	Buena Vista, City	City Government	New	\$89,863.00	\$0.00	Does not meet criteria	The Buena Vista Police Department (BVPD) wishes to drastically improve its ability to effectively document crime scenes, reconstruct traffic crashes, and provide a useful tool to prosecute violent offenders through the addition of a FARO 3D Scanner and software capable of recreating the scene of any incident. The department's size and experience create barriers to its ability to efficiently process a crime scene. This ability would allow for a better developed case and act as a force multiplier when investigating crimes of violence.
561690	Campbell, County	County Government	New	\$187,539.00	\$187,539.00	Meets criteria	This project leverages cutting-edge forensic and analytical technology to reduce violent crime, stem illegal firearms, and tackle interpersonal or pre-interpersonal violence. RTMDx, an evidence-based risk terrain modeling tool, combined with Data Informed Community Engagement (DICE), enables law enforcement to reduce crime risk by focusing on places, not people, through community partnerships. Penlink PLX visualizes cellular data to identify violent offenders, associates, and crime-linked locations. Sentinel Visualizer maps criminal networks to dismantle them. Pymelnil supports CII-compliant planning of high-risk operations. Magnet Axion and Graykey extract digital evidence, enhancing violent crime investigation and prosecutions.
560822	Caroline, County	County Government	New	\$111,524.00	\$0.00	Does not meet criteria	The Caroline County Sheriff's Office would like to be equipped with modern forensic and analytical technology to ensure it can continue to deter, detect, and investigate violent offenses effectively. Advanced tools such as artificial intelligence analytics and 3D crime scene documentation are essential to staying ahead of these regional threats and maintaining the county's current level of public safety.
560579	Charles City, County	County Government	New	\$151,612.00	\$0.00	Does not meet criteria	Charles City County seeks grant funding to acquire advanced forensic and analytical technology to strengthen the capacity of its law enforcement to collect, process, and interpret physical and digital evidence, particularly within this rural, 204 square mile community. The core requests for a Leica 3D Scanner along with other high-resolution analytical instruments and specialized training for personnel. These enhancements are critical to improving the accuracy, speed, and reliability of forensic investigations, which will, in turn, enable law enforcement to better support criminal justice outcomes, reduce case backlogs, and ultimately increase public trust in forensic processes.

560354	Chesapeake, City	City Government	New	\$236,966.00	\$236,966.00	Meets criteria	The Chesapeake Police Department seeks DCIS Operation Ceasfire funding to equip its Forensics Unit and Criminal Investigations Section with advanced technology that enhances the investigation of violent crimes. Proposed purchases include a 3D scanner for precise crime scene reconstruction, digital tablets for detectives to record and manage notes in the field, laser trajectory kits, high-resolution forensic cameras, and portable digital fingerprint readers. Together, these tools will modernize evidence collection, improve investigative accuracy, and strengthen prosecutions to hold violent offenders accountable.
560677	Chesterfield, County	County Government	New	\$84,105.00	\$84,105.00	Meets criteria	The Chesterfield County Police Department wishes to procure a variety of forensic and analytical items such as secure evidence lockers, forensic kits, digital cameras, crime scene barriers, and training dummies to enhance evidence recovery, documentation accuracy, and the officer safety of its forensic investigators.
561726	Chilhowie, Town	Town Government	New	\$34,535.00	\$0.00	Does not meet criteria	The Chilhowie Police Department seeks to purchase Truck Vault organizers for the rear of our current patrol fleet. These organizers are equipped with weapon locks, locked equipment drawers, inverters to charge and power forensic equipment, and retractable tables to assist in processing evidence at a crime scene. Once we are awarded, we will have these organizers installed in our regular patrol vehicles.
562061	Chincoteague, Town	Town Government	New	\$15,660.00	\$15,660.00	Meets criteria	The Chincoteague Police Department proposes to strengthen its forensic capabilities by purchasing one high-powered Fujifilm forensic camera system and twelve rugged "Tough" cameras for patrol and investigative staff. The forensic system will capture detailed, court-quality images in violent crime and firearm cases, while the rugged cameras will allow every officer to document scenes in the field. Implementation includes procurement, officer training, and integration into investigations. This project will enhance evidence quality, improve prosecutions, and benefit all 14 sworn officers and the community they serve.
561124	Christiansburg, Town	Town Government	New	\$148,914.00	\$0.00	Does not meet criteria	Despite a strong community safety framework in the Town of Christiansburg, the area has experienced multiple line-of-duty deaths, high-profile shootings and an increase in violent and firearm-related crimes, placing strain on the department's forensic and analytical capacity creating a need for new and updated equipment. Equipment to be purchased Forenscope 8K fingerprint imaging system, Forenscope super spectral multispectral imaging system, Apple I-phone 17 Pro Max (LiDAR-enabled, 1TB), and polycam business plan subscription (1 year). These tools will allow the Christiansburg Police Department to recover latent prints from vehicles, weapons, and interior/exterior surfaces, detect biological trace evidence in sexual assaults, homicides, and officer-involved shootings, and create accurate 2D and 3D digital scene replicas for internal review, re-construction and court presentation.
561928	Clarke, County	County Government	New	\$44,900.00	\$44,900.00	Meets criteria	The goal of this project is to enhance the Clarke County Sheriff's Office capacity to rapidly and safely identify illegal narcotics in the field, improving both officer safety and investigative efficiency. To accomplish this, the Sheriff's Office seeks grant funding to purchase a Thermo Scientific TruNarc handheld analyzer. The device provides immediate, lab-quality presumptive identification of over 500 controlled substances.
560459	Colonial Heights, City	City Government	New	\$251,043.00	\$0.00	Does not meet criteria	The Colonial Heights Police Department seeks funding to enhance forensic and analytical technology capabilities, supporting timely and accurate evidence processing. This project will improve investigative efficiency, strengthen case outcomes, and expand our capacity to analyze digital, physical, and forensic evidence. By upgrading and supplementing technology and tools, we will provide officers and investigators with critical resources to combat crime, improve public safety, and deliver reliable results to the citizens of our community.
561285	Danville, City	City Government	New	\$139,852.00	\$0.00	Does not meet criteria	The Danville Police Department (DPPD) respectfully requests \$139,852 in Operation Ceasfire funding to support the establishment of a Real-Time Information Center (RTIC), a centralized hub designed to enhance public safety through proactive intelligence, rapid response coordination, and data-driven policing. This initiative will have a positive impact on safety and wellbeing of the estimated population of 42,000 residents of the City of Danville, and the additional 5,000 daily and 6,500 weekend visitors to the recently opened Caesars Virginia casino. This investment will benefit our citizens through faster, more effective policing, our visitors by enhancing public confidence in safety, the employees in the city with a safer work environment.

561417	Dumfries, Town	Town Government	New	\$120,000.00	\$0.00	Does not meet criteria	The Town of Dumfries Police Department seeks Operation Ceasefire Grant funding to implement a comprehensive forensic, analytical, and community-intervention strategy aimed at reducing firearm-related and youth-involved violence. The Initiative - Dumfries Ceasefire: Forensic Precision and Community Intervention - merges data-driven enforcement, advanced crime-scene technology, and youth-centered prevention in partnership with schools, prosecutors, the Boys & Girls Club of Dumfries, and local organizations.
561750	Emporia, City	City Government	New	\$300,000.00	\$175,000.00	Meets criteria at reduced level	The Emporia Police Department is committed to reducing gun violence and violent crime within our community in Southside Virginia. To strengthen our investigative and prevention capabilities, the department seeks funding to acquire advanced forensic and analytical technology through the Flock Safety array of services. Additionally, the department seeks to sustain its partnerships with current analytical software vendors and acquire a dedicated forensic and evidence response vehicle, and to continue our subscription for Ballistic IQ. These investments support the overarching goals of the Operation Ceasefire Initiative.
561047	Fairfax, County	County Government	New	\$40,000.00	\$40,000.00	Meets criteria	The Fairfax County Police Department (FCPD) is a prominent law enforcement agency based in Northern Virginia. With over 1,400 sworn officers, the FCPD is committed to ensuring public safety and reducing crime throughout Fairfax County, which has a population of over 1.1 million residents. The FCPD includes the Cyber and Forensics Division (CFD), which features the Crime Scene Section (CSS). The proposed project aims to enhance the FCPD's investigative capabilities by acquiring technology to reduce the time needed to triage ballistic evidence for entry into the NIBIN.
561639	Fairfax, County	County Government	New	\$131,188.00	\$131,188.00	Meets criteria	The newly formed Criminal Investigations Division of the Sheriff's Office - Fairfax County, is requesting a grant in the amount of \$131,188.00 to purchase equipment from Cellebrite Inc. Insevyts Pro is a hardware/software kit used by investigators to extract and analyze encrypted content/evidence from Android and iOS devices. It allows for examination workflow revealing a comprehensive case picture, allowing investigators to accelerate justice by closing cases 2x faster. This subscription-based equipment will support 5 investigators of 489 sworn officers responsible for the safety of 1.1 million residents in the Fairfax County.
560345	Floyd, County	County Government	New	\$129,483.00	\$129,483.00	Meets criteria	The Floyd County Sheriff's Office proposes to enhance violent crime investigations through the purchase of Cellebrite Insevyts Pro and the ForenScope CSI Pro 3 Smartphone. Grant funds will support the acquisition of both tools, training for investigators, and integration into case workflows. These technologies will improve evidence collection, reduce case turnaround times, and strengthen prosecutions. The project is expected to impact over 15,000 residents by increasing investigative efficiency and public safety across Floyd County.
561483	Fredericksburg, City	City Government	New	\$180,445.00	\$0.00	Does not meet criteria	The FPD will acquire and deploy three types of equipment to enhance law enforcement capabilities while keeping the public and officers safe: 1) Deployment of the handheld drug identification devices will allow for a device to be issued to each of two patrol platoons, to be shared among two shifts, and a third unit to be assigned to Detective unit for criminal investigations. 2) The two Mobile Fingerprint ID devices will aid in immediate identification of individuals evading arrest for violent crimes, and identification of individuals who have died and are not able to be identified. 3) One Stop Stick will be issued per FPD vehicle to provide practical, relatively low-cost tool that allows law enforcement to end pursuits with less-direct force.
560361	Front Royal, Town	Town Government	New	\$110,143.00	\$110,142.00	Meets criteria	The Front Royal Police Department (FRPD) proposes a technology acquisition project to strengthen its ability to proactively prevent crime and conduct efficient forensic investigations, particularly for violent and gun-related offenses. This initiative addresses critical capability gaps by securing advanced forensic and biometric equipment. The ultimate objective is to enhance community safety by reducing gun and violent crimes, improving investigative efficiency, ensuring accurate evidence preservation, and holding dangerous offenders accountable.
560381	Galax, City	City Government	New	\$222,743.00	\$0.00	Does not meet criteria	The CAM300A Photography Kit would replace our current outdated cameras, batteries, and related equipment that are at least ten years old. The FARO Focus Core 100m would replace hand sketching, hand taken measurements, and standard photography for any type of scene documentation. It would free up the amount of officers required on scene and the overall costs associated with processing a scene. This unit is suited for 3-D crime scene documentation, crash scene reconstruction, arson investigation, crime prevention and will aid in court testimony as a few examples. Two new 2025 Chevrolet Silverados for two detectives would replace a 2013 Nissan and a 2015 Jeep Cherokee that were purchased used and are in need of extensive repairs.

560655	Gloucester, County	County Government	New	\$119,368.00	\$0.00	Does not meet criteria	The Gloucester County Sheriff's Office Forensic Enhancement Program will provide the Criminal Investigative Division with an opportunity to serve better those victimized by gun violence in our community. The Division comprises six general assignment investigators who will be issued the proposed equipment to deploy on crime scene investigations. The ability to provide cutting-edge technology to investigate the crimes that occur will benefit the 40,154 residents (2024) by increasing the possibility for a successful conclusion and prosecution of their cases. The entire one-hundred and two person agency will benefit from the new equipment once it is deployed.
560329	Grayson, County	County Government	New	\$294,763.00	\$0.00	Does not meet criteria	The Grayson County Sheriff's Office seeks Operation Ceasefire Grant funding to enhance violent crime investigations through the purchase of a ForenScope Contactless LITE Latent Fingerprint System and a fully equipped crime scene van. These resources will allow deputies to capture and analyze latent fingerprints on-site without destructive methods, preserve evidence integrity, and respond rapidly to crime scenes across the county. By reducing delays in forensic processing, increasing clearance rates, and strengthening community trust, this project will provide sustainable tools to disrupt cycles of violence and hold offenders accountable.
560904	Greene, County	County Government	New	\$300,000.00	\$0.00	Does not meet criteria	Green County would like to provide officers with the MS00 In-car Video System with AI-enabled in-car solution. It will provide our officers with a powerful camera technology with industry-leading digital evidence management software, Video Manager, to deliver high-quality digital evidence and real-time analytics
561676	Hampton, City	City Government	New	\$156,534.00	\$100,000.00	Meets criteria at reduced level	Hampton Police Division (HPD) is experiencing a rise in violent crime. Violent crimes escalating in the city primarily involve firearm offenses with ties to illicit drugs. In violent crime investigations and prosecutions, the reliance on digital evidence has grown, specifically related to cellphone evidence establishing a need for adequate storage and backup. Further, illicit drugs are common at the scenes of violent crime in Hampton establishing a need for technology to quickly and safely identify substances recovered. HPD seeks funding to obtain a digital forensics server, a narcotics analyzer with test strips, a faraday locker, and a faraday box with overall goals to reduce violent crime in the community.
561720	Hanover, County	County Government	New	\$80,303.00	\$80,303.00	Meets criteria	The Hanover County Sheriff's Office seeks funding to acquire the Full Spectrum Imaging System-Crime Scene Examiner (FISIS-CSE) and Dual 77+ Laser to enhance field-level forensic evidence collection. Building on the previously acquired FISIS-II, these portable tools will enable investigators to recover high-quality latent prints, biological stains, and other trace evidence directly at crime scenes. Working in conjunction with the FISIS-II, they will create a seamless field-to-lab workflow, improve evidence quality and strengthen investigations, leading to higher clearance rates and more successful prosecutions of violent crimes.
561428	Henrico, County	County Government	New	\$300,000.00	\$0.00	Does not meet criteria	The proposed project will support the acquisition and implementation of a Rapid DNA System to enhance the Henrico County Police Division's forensic capabilities. This technology will enable on-site DNA analysis in under two hours, significantly accelerating investigative timelines. Grant funds will be used to purchase the rapid DNA system, i-chips, software, and provide specialized training for our forensic detectives. The implementation will directly impact over 100 personnel across investigative units and is expected to improve case resolution rates, reduce backlogs, and support more timely justice outcomes for the community.
561924	Henry, County	County Government	New	\$242,779.00	\$0.00	Does not meet criteria	Henry County Sheriff's Office (HCSO) seeks to implement several proactive measures to combat a rise in violent and gun-related crime. In the interest of swiftly resolving investigations and enhancing prosecutorial efforts, HCSO plans to purchase and implement two pieces of technology - the ForenScope and the Thermofisher RapidHit ID System - that, combined, will substantially increase the efficiency, speed, and accuracy of relevant criminal investigations.
561612	Isle of Wight, County	County Government	New	\$199,928.00	\$0.00	Does not meet criteria	The Isle of Wight County Sheriff's Office will enhance its ability to investigate violent crimes by acquiring advanced forensic imaging and digital documentation equipment, including contactless latent print systems, spectral imaging tools, and rugged field tablets. This project addresses the growing need for accurate, non-destructive evidence recovery at crime scenes, particularly involving firearms, vehicles, and physical assaults. The new tools will increase the recovery of usable latent prints, improve evidence preservation, and support faster, more effective case resolutions. The project directly supports the Ceasefire Initiative's goal of reducing gun violence through enhanced investigative capacity.

561098	Lancaster County Sheriff's Office	County Government	New	\$69,464.00	\$0.00	Does not meet criteria	The Lancaster County Sheriff's Office Criminal Investigations Unit works on all major crime scenes to include all violent crime. This application we would be asking for funding to purchase a ForenScope SuperSpectral and SuperSpectral Infrared Ring-Light.
561403	Lawrenceville, Town	Town Government	New	\$40,276.00	\$0.00	Does not meet criteria	Lawrenceville Police Department is seeking the Ceasefire Grant to update the in-car computer systems. With updated computer equipment we can stay up to date with information that is coming in from dispatch and will assist each officer with being better prepared while enroute or on a call for service.
560861	Leesburg, Town	Town Government	New	\$220,375.00	\$220,375.00	Meets criteria	The Leesburg Police Department requests \$220,375 to implement a law enforcement data integration and analysis platform. This project will unify current systems, enhance violent crime investigations, and deliver real-time intelligence to patrol, detectives, and command staff. Activities during the grant period will include system deployment, user training, integration of key data sources, link analysis, and real-time dashboards. Moving forward, the software will enable the Leesburg Police Department to participate in regional data sharing, automate crime and traffic analysis, and assist with accreditation compliance and reporting.
560854	Lexington, City	City Government	New	\$156,086.00	\$52,400.00	Meets criteria at reduced level	The Lexington Police Department (LPD) seeks funding to acquire advanced forensic and analytical technologies that will improve our ability to investigate, document, and solve crimes with speed and accuracy. Funds will support the purchase of high-resolution imaging systems, narcotics detection tools, and digital forensic platforms. These resources will reduce evidence turnaround time, lessen reliance on external labs, and preserve critical leads. The investment will directly enhance public safety for approximately 7,300 residents, ensuring cases are solved with precision and justice is served.
561555	Lynchburg, City	City Government	New	\$297,115.00	\$0.00	Does not meet criteria	The Lynchburg Police Department (LPD) proposes to acquire and implement a Rapid DNA instrument and supporting infrastructure to dramatically shorten DNA analysis turnaround time in violent crime investigations. By generating actionable results in hours rather than weeks, detectives can more quickly identify suspects, expedite arrests, and disrupt cycles of violence. The project includes training, evidence protocols, integration with regional and state forensic systems, and a sustainability plan for ongoing operations. This investment directly supports Operation Ceasefire's mission to reduce violent crime through advanced forensic capacity.
560604	Manassas Park, City	City Government	New	\$268,608.00	\$0.00	Does not meet criteria	The Manassas Park Police Department (MPPD) is seeking funding for Technology Integration to combat violent crime in our community. Implementing technology will enable us to have real-time crime center capabilities. Crime Analysis & CompStat - Automated dashboards will deliver live heatmaps, trend analysis, and detailed reports to enhance CompStat meetings and deployment plans. Regional Data Sharing - Through secure MOUs, MPPD will share live case and subject data with regional partners, strengthening cross-jurisdictional violent crime investigations. Hotspots and Predictive Policing will help proactively deploy resources to areas most likely to experience violence.
561899	Manassas, City	City Government	New	\$142,966.00	\$142,966.00	Meets criteria	The Manassas City Police Department (MCPD) seeks funding to modernize its forensic and analytical capabilities to better investigate and prosecute firearm-related violence. The project will equip investigators with eleven (11) Nikon Z7 II mirrorless forensic camera systems and one (1) FARO Focus Core 100m 3D laser scanner with accessories, software, and forensic training. These technologies will enhance MCPD's ability to document, analyze, and reconstruct violent crime scenes, strengthen prosecutions, and expand regional forensic support within the National Capital Region (NCR) to reduce gun violence.
561192	Martinsville, City	City Government	New	\$156,479.00	\$156,479.00	Meets criteria	This project will utilize grant funding to purchase ForenScope training and equipment along with Patriot Minuteman 3 Ballistic Shields. The requested equipment directly aligns with Martinsville Police Department's strategic goals to reduce gun violence, protect officers, and enhance investigative outcomes. Additionally, this project seeks funding for forensic DNA testing of evidence in an unsolved homicide.
561309	Mathews, County	County Government	New	\$250,530.00	\$0.00	Does not meet criteria	This project seeks to fund three forensic and analytical programs for the Mathews County Sheriff's Office. The first is an in-house Cellebrite mobile phone analysis, which will include the equipment, the training for two law enforcement officers, and their annual certification costs. The second program is the acquisition of a Rapid DNA ID system to submit simple comparison DNA samples for in-house testing rather than having to wait months for a simple analysis to come back from the state lab. The third program would be to continue the Mathews County Sheriff's Office's existing Flock IPR subscription services for another two-year period.

561458	Montgomery, County	County Government	New	\$33,170.00	\$0.00	Does not meet criteria	The Montgomery County Sheriff's Office provides full-service law enforcement services to over 100,000 citizens encompassing two towns and Virginia Tech, along with the more rural areas of the county. The Montgomery County Sheriff's Office Criminal Investigations Division consists of general investigators and vice investigators responsible for investigating various ranges of crimes which can require the technical recovery of various types of evidence including but not limited to DNA, fingerprints, forensic evidence, and narcotics. Having the proper equipment to successfully recover and identify essential evidence will increase the probability of providing the best investigative services to the community.
561941	Mt Jackson, Town	Town Government	New	\$9,888.00	\$0.00	Does not meet criteria	The Mount Jackson PD is seeking to purchase seven Mobile Data Terminals (MDTs) to enable law enforcement to continue proactive policing and to maintain progress with follow-up investigations. The proactive policing has resulted in a 33% decrease in crimes against society according to data obtained from the Virginia Crime Statistics. The MDTs are needed to bring obsolete units up to date, enhancing law enforcement efforts in keeping the community safe and reducing criminal activity.
561814	New Kent, County	County Government	New	\$121,230.00	\$0.00	Does not meet criteria	The New Kent County Sheriff's Office is requesting funding to purchase a Cellebrite Guardian software subscription to enhance our digital forensics capabilities and a Faro Laser Scanner to digitally map out crime scenes that our office investigates. These tools will strengthen the efficiency, security, and integrity of electronic evidence management and documentation of the crime scene. This software will assist our entire department with sorting evidence, receiving our electronic data evidence in a secure manner. Our forensic examiners will also retrieve digital evidence and map crime scenes for our surrounding counties when the need arises during their investigations.
561491	Newport News, City	City Government	New	\$299,000.00	\$299,000.00	Meets criteria	The Newport News Police Department is seeking grant funding to purchase advanced forensic and analytical technology to enhance its ability to prevent and solve violent crimes more efficiently and effectively. Access to cutting-edge tools such as ballistic analysis systems, digital evidence software, and real-time crime analytics will significantly improve investigative capabilities, allowing detectives to identify suspects faster, link related incidents, and respond more swiftly to emerging threats. This technology is especially critical in reducing retaliation-based violence, which often follows unresolved shootings or gang-related incidents.
560701	Norfolk, City	City Government	New	\$292,000.00	\$0.00	Does not meet criteria	To support local law enforcement efforts to implement effective and sustainable solutions to intercept and eliminate local cycles of violence through the use of forensic and analytical technology. The Norfolk Police Department requests funding for the following forensic and analytical equipment: Digital Forensic Triage Kit, Gladiator Forensics Software, upgraded National Integrated Ballistic Information Network (NIBIN) Machine with three-year service, Three Computer Forensic Laptops
561579	Northampton, County	County Government	New	\$253,448.00	\$253,448.00	Meets criteria	The Northampton County Sheriff's Office is requesting funds to purchase investigative tools needed to curtail violent crimes within our county. The funding would allow the Northampton County Sheriff's Office to purchase 3D laser scanners (captures high resolution, three-dimensional representations of violent crime scenes). The Northampton County Sheriff's Office would also purchase new cameras for crime scene investigators (higher resolutions). Lastly, the Northampton County Sheriff's Office would purchase a multi-threat trace detection and identification tool (allows law enforcement to conduct field analysis of unknown substances at trace levels to generate actionable intelligence in real time).
561970	Northumberland, County	County Government	New	\$62,779.00	\$0.00	Does not meet criteria	This project aims to equip the Northumberland County Sheriff's Office with forensic equipment to improve evidence collection and crime scene documentation during criminal investigations. The funds will support the purchase a Forenscope SuperSpectral as well as four licenses for Polycam scanning software, which will be used by detectives during crime scene investigations. In turn, this equipment and software will improve our investigations and better our prosecutions of violent crime offenders.
561036	Norton, City	City Government	New	\$92,042.00	\$0.00	Does not meet criteria	The Norton Police Department seeks funding to enhance violent crime investigations through modern forensic and analytical technology, including data screens, smart boards, TruNarc device, scanners/printers, generator, cameras, laptops, and crime scene lights. Current resources are outdated and limit our ability to process evidence, analyze data, and share results with regional partners. The project will provide advanced tools to improve evidence collection, crime scene processing, and real-time analysis, allowing investigators to more effectively identify offenders, connect related cases, and build stronger prosecutions. By closing critical technology gaps, this initiative will increase investigative efficiency, support interagency collaboration, and directly advance Operation Ceasefire's mission to reduce violent crime and strengthen community safety.

560679	Patrick, County	County Government	Continuation of Grant	\$276,367.00	\$0.00	Does not meet criteria	Finish purchasing the necessary supplies and equipment to properly stock the Crime Response Vehicle so that the Crime Scene Processing Team will have the tools needed to properly process and investigate Violent/Major Crime Scenes. This includes a better Leica Laser Mapping device to map the scene; TRU narc to make the immediate determination that drugs were at least a part of the death, thus begin investigating as a homicide; and an array of supplies.
561613	Petersburg, City	City Government	New	\$300,000.00	\$200,000.00	Meets criteria at reduced level	The Petersburg Bureau of Police is seeking funding through the OCG Forensic & Analytical Technology Grant to establish a Digital and Vehicular Forensic Unit and modernize its crime scene investigations. The Bureau is unable to analyze encrypted devices, recover vehicle crash or infotainment data, or process digital evidence internally. CSI personnel depend on outdated tools, which hinder the detection of trace evidence, the reconstruction of shooting scenes, and timely biological analyses. Grant funds will provide forensic software, crash data retrieval systems, 3D documentation tools, light sources, rapid DNA, and updated evidence kits. These investments will fill critical gaps, bolster violent crime investigations & improve public safety.
560559	Portsmouth, City	City Government	New	\$300,000.00	\$0.00	Does not meet criteria	The Portsmouth Police Department will use grant funds to purchase data consolidation and analysis software. The software will transform the Portsmouth Police Department's crime reduction strategies by providing Integrated Data Access and Analytics, Enhanced Investigative Capabilities, Real-Time Operational Intelligence, and Community Impact.
561250	Prince George, County	County Government	New	\$298,428.00	\$238,000.00	Meets criteria at reduced level	The Prince George County Police Department (Virginia) is seeking an Operation Ceasfire Forensic and Analytical Technology Grant to acquire critical, high-tech tools for crime reduction and enhanced investigations. The requested equipment includes Perigine Software for a unified data platform to integrate, search, and analyze all police data for faster case solving and real-time decision making, along with thermal mounts and camera supplies to significantly enhance officer safety, surveillance, and suspect apprehension in low-visibility conditions. This funding is essential for modernizing the department's data infrastructure and operational capabilities to disrupt cycles of violence in the community.
561965	Prince William, County	County Government	New	\$253,691.00	\$253,691.00	Meets criteria	The proposed project includes the procurement of an advanced ballistic identification system which uses specialized 3D microscopy to capture the unique marks left by firearms on fired bullets and cartridge cases. Use of the system is expected to assist department personnel in linking firearm-related crimes and generating investigative leads by connecting crimes that may otherwise go unconnected.
561245	Pulaski, Town	Town Government	New	\$287,454.00	\$287,454.00	Meets criteria	In an effort to greatly increase the tools utilized by the Criminal Investigations Division of our agency, Pulaski Police Department is requesting funds to purchase a Forensic Contactless Live Latent Fingerprint System. This would include significantly enhance our abilities to solve crimes based on forensic evidence alone. Additionally, we are requesting funds for a M908 Multi-Threat Detective device. Due to the high volume of opioids and methamphetamine in our jurisdiction, officers are at an enhanced risk of coming into contact with fentanyl and other threats. This detection system would help with officer safety and the successful prosecution of offenders.
560619	Radford, City	City Government	New	\$35,193.00	\$35,193.00	Meets criteria	This project seeks to procure equipment and technology that will enhance the means in which the Radford PD can process a crime scene. The equipment and technology requested is focused on photograph/video of a crime scene to ensure appropriate documentation and reconstruction of the crime scene. This technology provides accurate and interactive visualizations of a crime scene to help judges and juries understand the complexities of a crime scene supporting spatial relationships and witness perspectives. If approved, funding of this project will provide access to this technology that would not otherwise be available to Radford PD due to a reduction in budget for FY26 and enhance the operational effectiveness in processing crime scenes.
560430	Richmond, City	City Government	New	\$67,430.00	\$0.00	Does not meet criteria	The Richmond Police Department (RPD) seeks funding to procure a dedicated server, six Evolution Smartphones, and the Mobile-ID software suite from Data Works Plus to enhance on-scene biometric identification capabilities. These smartphone-based devices provide immediate fingerprint identification that would enable Forensics officers the ability to verify individuals lacking proper identification within seconds. The systems securely interface with state and federal databases, including the Virginia State ARIS and FBI RISC, reducing time spent in potentially hazardous situations. Rapid, accurate identification improves officer safety and accelerates investigations, supporting RPD's broader efforts to reduce violent crime.

561186	Roanoke, City	City Government	New	\$255,360.00	\$0.00	Does not meet criteria	The Roanoke Police Department seeks Operation Ceasefire Grant funding to purchase software for 1) digital 3D crime scene modeling, 2) for warrant-authorized data extraction from the mobile devices of people suspected of violent crimes, and 3) to extend the radius of gunshot detection within the city boundaries of Roanoke.
560609	Roanoke, County	County Government	New	\$193,432.00	\$0.00	Does not meet criteria	The Roanoke County Police Department proposes implementing the Operation Ceasefire Forensic and Analytical Technology Grant to significantly enhance the technology available to its investigators. This equipment acquisition will allow investigators to work more efficiently by focusing on modern forensic tools critical for fighting violent crime and drug offenses. The requested equipment includes: a TruNarc device for rapid, on-scene identification of narcotics, reducing officer exposure to deadly substances like fentanyl; a Shoot Tank for safely test-firing confiscated and crime-related firearms; and a NIBIN computer system to process and upload ballistic evidence. These tools are essential for linking violent crimes across jurisdictions, solving gun-related cases faster, and ensuring the professional collection and analysis of digital, drug, and ballistic evidence.
560406	Rockbridge, County	County Government	New	\$190,053.00	\$190,053.00	Meets criteria	The Rockbridge County Forensic Capability Enhancement project will provide the Rockbridge County Sheriff's Office Investigation's Division with new forensic processing tools. The investigators at Rockbridge County are tasked with processing all crime scenes to include violent crimes. Violent crimes are often complex in nature and require a significant amount of man hours to identify and collect the various types of forensic evidence. The type of equipment requested in this project will enhance the capabilities of the investigations division through providing them with state of the art tools that not only aid in the collection of evidence but will also help locate evidence that may have otherwise been missed by the naked eye.
561457	Russell, County	County Government	New	\$81,253.00	\$0.00	Does not meet criteria	The requested funds will be used to significantly update and enhance critically necessary forensic and analytical technology supplies/equipment needed to continue improving and strengthening the daily law enforcement services to the nearly 27,000 citizens of Russell County. Awarded funds will assist in equipping the Russell County Sheriff's Office Criminal Investigative Division with the most modern up-to-date forensic and analytical equipment possible including updated crime scene photography equipment, drug chemical identifier, laser trajectory finder, alternate light system, electrostatic dust print lifter, and evidence barcode unit and signature pad. Thus improving the Russell County Sheriff's Office goal of reducing violent crime.
561600	Salem, City	City Government	New	\$39,685.00	\$39,685.00	Meets criteria	The Salem Police Department firmly believes that one of the most effective deterrents to violent crime is the thorough investigation of such offenses, followed by holding offenders accountable through arrest & prosecution. To enhance the Department's investigative capabilities, SPD is requesting \$39,685 from the OCG for the acquisition of the following software & equipment: 6 licenses for Polycam, a software platform that collects & analyzes spatial data from crime scenes; 6 iPads dedicated to operating the Polycam software; 1 Magnet GrayKey Unit with accompanying GrayKey Essentials License for unlocking locked cellphones; 1 Dell computer exclusively for Cellebrite forensic data extractions; & 1 Dell rugged tablet for evidence documentation.
560377	Scott, County	County Government	New	\$276,433.00	\$250,000.00	Meets criteria at reduced level	Scott County Sheriff's Office requests grant funding to enhance violent crime investigations through updated forensic and analytical technology. The project will support the purchase of body and in-car cameras, forensic cameras, computers, 3D crime scene imaging tools, DNA detection equipment, and communication support tools. These resources will improve evidence collection, analysis, and case prosecution. The equipment will be used by 43 sworn personnel, including patrol deputies, investigators, supervisors, and command staff, significantly increasing the Sheriff's Office capacity to reduce and prevent violent crime.
560787	Smithfield, Town	Town Government	New	\$142,195.00	\$100,000.00	Meets criteria at reduced level	The Smithfield Police Department seeks DCIS Ceasefire funding to enhance forensic and analytical capacity in violent crime investigations. Requested tools include ForenScope systems (Contactless LITE, SuperSpectral, CSI Pro 3 Smartphone), infrared lighting with lab stand, and a Skydio X10 drone kit. These technologies enable contactless detection of fingerprints and trace evidence, advanced multispectral analysis, and rapid aerial crime-scene documentation. Together, they will preserve fragile evidence, expand investigative reach, and improve case outcomes-directly supporting Ceasefire's mission to disrupt cycles of violence and strengthen community safety.
560637	Strasburg, Town	Town Government	New	\$143,797.00	\$0.00	Does not meet criteria	The Strasburg Police Department intends to purchase a model year 2025 cargo van, purchase and install a mobile work space system thus converting the vehicle into a mobile crime scene vehicle, purchase and install the required emergency equipment package that will allow the vehicle to be used in an emergency capacity, and purchase the necessary supplies to enable the vehicle package to be functional as a mobile crime scene unit.

560532	Suffolk, City	City Government	New	\$296,220.00	\$0.00	Does not meet criteria	The Suffolk Police Department is seeking funds to purchase Rapid DNA analysis machine and supplies, specifically the ANDE system. The addition of the ANDE system will alleviate the need for our CSI unit to travel to another city to use another department's ANDE. This machine can help find leads and solve cold case homicides along with other violent crimes when the crime lab will not accept samples. CSI staff will obtain DNA samples from suspects using a rapid DNA swab, input the sample into the ANDE machine, and within 2 hours, a DNA ID is generated. Staff will begin to house a Suffolk/Hampton Roads DNA database without the strict requirements of CODIS. The entire community will be served with the addition of this equipment.
561185	Tazewell, County	County Government	New	\$299,884.00	\$0.00	Does not meet criteria	The Tazewell County Sheriff's Office seeks funding to enhance its ability to prevent, investigate, and prosecute violent crime. This project will provide advanced forensic tools (RESTOR-A-GEL, Laser Trajectory Kit, Forenscope, Leica GPR, 4K Night Vision, and thermal imagers), digital evidence solutions (GrayKey, Cellebrite, and high-capacity laptops), and a Crime Analyst program for dashboards, link charts, and multi-agency intelligence sharing. With limited budget resources, these tools are essential for improving evidence recovery, case clearance, community safety, and offender accountability.
561067	Vinton, Town	Town Government	New	\$91,763.00	\$91,763.00	Meets criteria	The Vinton Police Department seeks funding to acquire a FARO 3D measurement laser scanner to enhance our Criminal Investigations Division. This advanced tool will enable highly accurate virtual models of crime scenes, improving evidence preservation, analysis, and courtroom presentation. By replacing traditional documentation with faster, more precise digital reconstructions, we strengthen investigations, reduce missed evidence, and give judges and juries clearer understanding. This investment modernizes capabilities, increases efficiency, and reinforces public trust. It will directly impact our department of 26 sworn officers, including 3 investigators assigned to the Criminal Investigations Division, who will be using this technology.
561647	Washington, County	County Government	New	\$81,644.00	\$81,644.00	Meets criteria	The Washington County Sheriff's Office seeks to enhance forensic and analytical capabilities through advanced technology investments. This project will fund tools that improve evidence documentation, digital data recovery, and crime scene reconstruction. Items include Polycam 3D imaging, MOSAIC blood pattern software, DrySafe technology, Cellebrite digital forensics suite, and a Blocker Locker for secure device isolation. These upgrades will strengthen investigative efficiency, accuracy, and case integrity across all divisions.
561277	Weber City, Town	Town Government	New	\$295,800.00	\$0.00	Does not meet criteria	Weber City Police Department will improve violent crime investigations by using mobile forensic units, forensic light systems, high-resolution camera kits, thermal binoculars, AI evidence mapping tablets, digital evidence triage kits, ballistic imaging, and mobile evidence drying cabinets. This equipment will help with on-scene evidence collection, documentation, and analysis. It will support faster, safer, and more accurate investigations to reduce violent crime in Weber City and nearby areas.
561507	Westmoreland, County	County Government	New	\$154,984.00	\$100,000.00	Meets criteria at reduced level	The Westmoreland County Sheriff's Office (WCSCO) seeks funding through the Operation Ceasefire Grant for Forensic and Analytical technology to acquire advanced forensic tools that will significantly improve the agency's capacity to investigate and reduce violent crime within Westmoreland County. Specifically, WCSCO requests \$154,981.60 in state special funds to purchase the EvidenceIQ Rapid Ballistics + Automated Potential Links (APL) System, the ANDE Rapid DNA System, and an initial starter supply of consumables for the ANDE unit. Additionally, the Sheriff's Office is will be improving transparency, and community awareness regarding violent crime with The Sheriff app.
560554	Wise, County	County Government	New	\$297,167.00	\$200,000.00	Meets criteria at reduced level	This project will allow us to purchase forensic equipment to help investigate and prosecute crimes. If awarded, when the funds become available, the equipment listed this grant will be purchased and our investigative staff trained in its use. This equipment will be available to serve our approximately 40,000 citizens in Wise County and the City of Norton if they become a crime victim. This grant will purchase a forensic equipment to help download smartphones used by suspects of violent crimes. AI software to help transcribe audio and video into formats used in court. Crime scene investigation equipment to respond, preserve, and protect crime scene.
560376	Wythe, County	County Government	New	\$300,000.00	\$200,000.00	Meets criteria at reduced level	The Wythe County Sheriff's Office seeks funding to modernize investigative capabilities with advanced equipment designed to improve evidence collection, crime scene analysis, and investigative efficiency. Requested items include the Forenscope Contactless Latent Fingerprint System, a 15-compartment evidence refrigerator, Operator XR VR training system, additional crime scene lighting, bullet trajectory kits, and TruLeo AI technology for accurate report generation. By enabling faster, more accurate investigations, preserving critical evidence, and improving case documentation, this equipment will increase successful prosecutions, remove violent offenders from the community, and ultimately reduce violent crime.

560914	York, County	County Government	New	\$256,989.00	\$0.00	Does not meet criteria	The York-Poquoson Sheriff's Office seeks Operation Ceasefire funding to enhance forensic capacity with critical technologies: an Automated Fingerprint Identification System, GrayKey mobile forensic tool, TruMarec Delta narcotics analyzer, & a ForenScope imaging system. Together, these tools will allow investigators to rapidly identify suspects through fingerprints, unlock & extract data from encrypted devices, quickly & safely identify narcotics, and capture latent & trace evidence without chemicals. This project reduces reliance on external agencies, eliminates delays in evidence processing, strengthens prosecutions, & directly supports Operation Ceasefire's mission to reduce violent crime through improved technology and coordination.
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