

Missouri Department of Public Safety 2026 State Cyber Crimes Grant (SCCG) Notice of Funding Opportunity (NOFO)

Grant Issued By:

Missouri Department of Public Safety

Funding Opportunity Title

SFY 2026 State Cyber Crimes Grant (SCCG)

Introduction

The goal of the SCCG Program is to make funds available to reduce internet sex crimes against children and improve public safety for children through investigations, forensics, and prevention. This program provides support of the continued operation of multi-jurisdictional law enforcement cybercrime task forces.

Funding Allocation

SCCG funds come from the Missouri General Revenue and are subject to request and approval each fiscal year.

Period of Performance: 12 months

Projected Period of Performance Start Date: June 1, 2025

Projected Period of Performance End Date: May 31, 2026

Funding Instrument: Grant

Eligible Applicants:

Any unit of state or local government within Missouri may apply for SCCG funds from the Missouri Department of Public Safety so long as the project is multi-jurisdictional. A Memorandum of Understanding (MOU) [or Memorandum of Agreement, (MOA)] signed by all participating jurisdictions, must be submitted as an attachment to the application.

To be eligible for SFY 2026 State Cyber Crimes Grant funding, the applicant agency must be compliant with the following statutes listed below at the time of application and if awarded funding must maintain compliance throughout the grant period of performance.

Section 590.650.3 RSMo – Vehicle Stops Report Pursuant to Section 590.650.3 RSMo, (1) every law enforcement agency shall compile the data described in subsection 2 for the calendar year into a report to the attorney general and (2) each law enforcement agency shall submit the report to the attorney general no later than March first of the following calendar year.
NOTE: It is the responsibility of the applicant to verify the submission of this report with the Attorney General's Office <u>prior</u> to submitting an application. Failure to submit the Racial Profiling Report will result in the automatic denial of the application. A copy of such report need not be submitted with the application.
Section 590.700 RSMo – Written Policy on Recording of Custodial Interrogations Pursuant to Section 590.700.4 RSMo, each law enforcement agency shall adopt a written policy to record custodial interrogations of persons suspected of committing or attempting to commit felony crimes as outlined in subsection 2 of this section.
NOTE: It is the responsibility of the applicant to ensure the prescribed written policy is in place, and each applicant shall certify adoption of such policy when applying for any grant through the Missouri Department of Public Safety <u>prior</u> to submitting an application.
Section 43.544 RSMo – Written Policy on Forwarding Intoxication-Related Traffic
Offenses Pursuant to Section 43.544.1 RSMo, each law enforcement agency shall adopt a policy requiring arrest information for all intoxication-related traffic offenses be forwarded to the central repository as required by Section 43.503 RSMo and shall certify adoption of such policy when applying for any grants administered by the Department of Public Safety.
NOTE: It is the responsibility of the applicant to ensure the prescribed written policy is in place <u>prior</u> to submitting an application.
Section 590.1265 RSMo – Police Use of Force Transparency Act of 2021 Use of force incidents reporting standards and procedures, publication of report data, analysis report. Each law enforcement agency shall certify compliance with Section 590.1265 RSMo when accepting any grants administered by the Department of Public Safety. For purposes of grant eligibility, law enforcement agencies will be considered non-compliant if they have not submitted Use of Force reports for three or more months in the past 12 months. Each law enforcement agency shall certify compliance with Section 590.1265 RSMo when accepting any grants administered by the Department of Public Safety.
NOTE: Show Me Crime Reporting provides a no cost option for agencies to comply with Section 590.1265 RSMo. Agencies that are not currently compliant with Section 590.1265 RSMo will not be eligible to apply until they have registered with Show Me Crime Reporting and have begun submitting Use of Force reports. https://showmecrime.mo.gov/CrimeReporting/ForcePage.html
<u>Section 43.505 RSMo</u> – National Incident-Based Reporting System (NIBRS) formerly Uniform Crime reporting (UCR)

Pursuant to Section <u>Section RSMo 43.505</u> Uniform Crime Reporting system – duties of department – violations, penalty: Each law enforcement agency is required to submit crime incident reports to the Department of Public Safety on forms or in the format prescribed by the department and submit any other crime incident information which may be required by the Department of Public Safety. For purposes of grant eligibility, law enforcement agencies will be considered non-compliant if they have not submitted MIBRS reports for three or more months. Each law enforcement agency shall certify compliance with <u>Section RSMo 43.505</u> when accepting any grants administered by the Department of Public Safety.

NOTE: Show Me Crime Reporting provides a no cost option for agencies to comply with Section 43.505 RSMo. Agencies that are not currently compliant with Section 43.505 RSMo will not be eligible to apply until they have registered with Show Me Crime Reporting and have begun submitting MIBRS reports. https://showmecrime.mo.gov/CrimeReporting/MIBRSRegistration.html

□ Section 590.030 RSMo – Rap Back Program Participation

Pursuant to Section 590.030 RSMo, all law enforcement agencies shall enroll in the state and federal Rap Back programs on or before January 1, 2022 and continue to remain enrolled. The law enforcement agency shall take all necessary steps to maintain officer enrollment for all officers commissioned with that agency in the Rap Back programs. An officer shall submit to being fingerprinted at any law enforcement agency upon commissioning and for as long as the officer is commissioned with that agency. For purposed of grant eligibility each law enforcement agency shall certify compliance with Section 590.030 RSMo when accepting any grants administered by the Department of Public Safety.

☐ License Plate Readers (LPR)

Agencies purchasing license plate reader (LPR) equipment and technology with grant funds administered by the Missouri Department of Public Safety, must adhere to the following requirements:

- a. LPR vendors chosen by an agency must have an MOU on file with the MSHP Central Vendor File as developed and prescribed by the Missouri Department of Public Safety pursuant to 11 CSR 30-17.
- b. Prior to purchasing LPR services, the agency should verify the vendor's MOU status with the MSHP CJIS Division by emailing mshphelpdesk@mshp.dps.mo.gov.
- c. Share LPR data through the MoDEx process with statewide sharing platforms (i.e., MULES).
- d. Enable LPR data sharing with other Missouri Law Enforcement agencies and enforcement support entities within the selected vendor's software. Examples include, but are not limited to fusion centers, drug task forces, special investigations units, etc.
- e. Connect to the Missouri State Highway Patrol's Automated License Plate Reader (ALPR) File Transfer Protocol Access Program. This program provides the information necessary to provide a NCIC and/or MULES hit when used in conjunction with a License Plate Reader (LPR) device. An MOU must be on file with the Access Integrity Unit (AIU) for the vendor and the law enforcement agency and a registration process must be completed.
- f. Agency shall have a license plate reader policy and operation guideline prior to the

implementation of LPRs. Reimbursements will not be made on the project until the policy has been provided to the Missouri Department of Public Safety.

g. If LPR will be installed on Missouri Department of Transportation right-of-way(s) agency must request installation through the Missouri Department of Public Safety. Once approved, agency must adhere to the Missouri Department of Transportation's guidelines regarding installation of LPR's on Missouri Department of Transportation right-of-way(s).

Ineligible Applicants

Non-profit and for-profit organizations are ineligible for SCCG funds from the State of Missouri. Agencies that are not applying for a multi-jurisdictional task force.

Eligible Funding Areas

SCCG funds may be awarded for any one of the following budget categories as deemed necessary to operate the proposed project effectively and efficiently:

NOTE: Items must have a direct effect on combating and/or preventing cybercrimes, meaning that the item would be considered needed specifically to work such crimes. Flashlights, for example, may be used as an investigative tool during search warrants but are not deemed a tool specifically needed for investigating cybercrimes. This item should rather be provided by the officer's law enforcement agency. Costs will be considered for funding based on justification for each item and its direct relation to the purpose of this funding opportunity.

1. Personnel, Personnel Benefits, Personnel Overtime, & Personnel Overtime Benefits

Salaries, overtime, and/or fringe benefits of detectives and forensic personnel whose focus is investigating internet sex crimes against children, including but not limited to, enticement of a child and possession or promotion of child pornography.

2. Travel/Training

Training and travel-related costs of law enforcement and forensic personnel as well as prosecuting attorneys, circuit attorneys, and consultants hired to provide training at the project agency.

Computer crime investigative/examination tasks generally fall into the following five (5) categories:

- 1. Field Investigations
- 2. Mobile Device Extractions
- 3. Online Investigations
- 4. Mobile Forensic Examinations
- 5. Computer Forensic Examinations

Cybercrime detectives and forensic personnel shall meet minimum training standards. The respective minimum training standards, by category, shall either be in place at the time of application, or the application shall include training scheduled within the grant period to address training needs.

Police/Peace Officer Certification is mandatory and foundational in all aspects for Field Investigators and Online Investigators. Mobile Device Extractors, Mobile Forensic Examiners, and Computer Forensic Examiners may be certified officers or suitably trained civilian employees.

Field Investigator

Field Investigators are trained, equipped, and authorized to perform criminal investigations in the field. Field-level investigations are conducted by sworn officers with the power of search and seizure, as well as arrest powers. Field Investigators are viewed as the case agent and generally are tasked with overseeing the investigation from report through to adjudication (sometimes with assistance from other field investigators). In addition to those roles, duties of the Field Investigator include documenting complaints from reporting parties, victims, suspects, and witnesses through interviews and correspondence. Field Investigators also author and execute search warrants of physical locations and of requests for records stored online with internet service providers. The authoring of search warrants entails gathering information, compiling it, and obtaining necessary approvals from judges and prosecutors. Upon execution of search warrants, Field Investigators are authorized to seize, store, and obtain analysis of evidence in support of the investigation. Field Investigators are also empowered to arrest suspects. Lastly, Field Investigators compile the case reports and other evidentiary items for presentation to the prosecuting authority and testify, as requested, through the trial process.

ш	Ponce/Peace Officer Certification
	Training in the seizure of electronic evidence through one (or more) of the following courses:
	• Cellebrite's Cellebrite Mobile Forensic Fundamentals (CMFF)
	FBI's ICAC Basic Course (through FBI's Computer Analysis Response Team/CART training)

- ICAC/NCITC's Soizing and Applyzing Mobile Devices
- ICAC/NCJTC's Seizing and Analyzing Mobile Devices
- NDCAC's Gathering Evidence From Today's Communication Technologies
- NW3C's CI-091 Introduction to Previewing
- NW3C's DF-100 Basic Digital Forensic Analysis: Seizure (BDFA-Seizure)
- NW3C's DF-101 Basic Digital Forensic Analysis: Windows Acquisition (BDFA-Win-Acq)
- Other
- ☐ Training, and certification where certification is applicable, to utilize an on-scene tool through one (or more) of the following courses:
 - ADF Solutions' Digital Evidence Investigator (DEI)
 - FBI-RCFL's ImageScan
 - FBI's FTK Imager (through FBI's Computer Analysis Response Team/CART training)
 - ICAC/NCJTC's Introduction to osTriage
 - ICAC/NCJTC's osTriage Basic Investigations
 - Kroll's Kroll Artifact Parser and Extractor (KAPE)
 - Sumuri's Paladin
 - Other

Recommended training:

Training in basic, entry-level, online investigations through one of the following courses:
• ICAC/ NCJTC's Investigative Techniques (IT)
If an officer is investigating Peer-to-Peer (P2P), on the job training by working with an
experienced P2P investigator.
NOTE: Conducting field investigations of P2P cases is not the same as utilizing or running P2P
software and thus has different expectations. An officer can conduct field investigations of P2P
cases without formal training (although not recommended) but cannot obtain a P2P software
license without training completion.

Mobile Device Extractor

Mobile Device Extractors are trained and authorized to utilize a cellular device kiosk station. (A kiosk is a preview tool that enables investigators to see a portion of the data quickly and easily; however, the kiosk was not designed to take the place of a full-scale cell phone examination performed by a certified examiner.) This role can also include assisting or training other law enforcement officers to utilize a cellular device kiosk station.

Minimum training:

☐ Training from an experienced forensic examiner, or a fellow experienced mobile data extractor, on how to utilize a mobile data extractor tool.

Online Investigator

Online Investigators are tasked with conducting investigations on the Internet. This role can include "chatting" (communicating) with suspects and victims in an undercover capacity in an effort to identify criminal conduct and gather evidence. This role may also include consulting law enforcement restricted databases, which document and track the distribution of child pornography, and developing leads for those investigations. In addition, this role may include monitoring and documenting advertisements, postings, social media, and any other publicly viewable online sources for leads to criminal conduct.

Minimum training:

- ☐ Police/Peace Officer Certification
- ☐ Training in basic, entry-level, online investigations through one (or more) of the following courses:
 - FBI's Online Covert Employee Course
 - ICAC/NCJTC's Investigative Techniques (IT)
 - Basic ICAC Investigations (MO ICAC)
 - Other
- ☐ Training in undercover communications through one (or more) of the following courses:
 - ICAC/NCJTC's Online Ads Investigations
 - ICAC/NCJTC's Undercover Chat (UC)
 - ICAC/NCJTC's Undercover Concepts and Techniques
 - Other
- ☐ If an officer is utilizing or running Peer-to-Peer (P2P) software, training on P2P investigations through one (or more) of the following software programs:
 - Ares
 - BitTorrent
 - eMule
 - ePhex
 - Freenet
 - Other

NOTE: Utilizing or running P2P software is not the same as conducting field investigations of P2P cases and thus has different expectations. An officer cannot obtain a P2P software license without training completion but can conduct field investigations of P2P cases without formal training (although not recommended).

Recommended training:

☐ Eight or more hours annually of additional training in cybercrime investigations

Mobile Forensic Examiner

Mobile Forensic Examiners are investigators who are experts in gathering, recovering, analyzing and presenting data evidence from mobile devices using specialized forensic software and hardware. Mobile devices are defined in this context as cellular phones, tablets, cameras, and handheld GPS devices. This includes removable media used by those devices such as MicroSD cards. Forensics on mobile devices is an analysis of files beyond the attributes which are logically viewable by an ordinary user of the device. (Using forensic software or hardware to simply view and export ordinarily viewable files and information is not restricted or limited to forensic examiners and can be performed by investigators.) Mobile Forensic Examiners are not required to be trained to the same level as Computer Forensic Examiners; the training may forego the basic computer knowledge and file system courses and can focus solely on mobile device forensics.

Minimum training:

- ☐ Training in basic, entry-level, mobile forensic examinations through one (or more) of the following courses:
 - Cellebrite's Certified Mobile Forensics Fundamentals (CMFF)
 - Cellebrite's Cellebrite Certified Operator (CCO)
 - DHS/FLETC's Mobile Device Investigations Program (MDIP)
 - FBI's Certified Forensic Examiner
 - ICAC/NCJTC's Seizing and Analyzing Mobile Devices
 - Magnet Forensics' AX100 Forensic Fundamentals
 - Magnet Forensics' AX200 Magnet AXIOM Examinations
 - MSAB's XRY Certification
 - NCFI's Mobile Device Examiner (MDE)
 - NCFI's Advanced Mobile Device Examiner (AMDE)
 - NDCAC's Collection/Seizure of Mobile Devices for Investigators
 - NW3C's DF-330 Advanced Digital Forensic Analysis: iOS & Android (ADFA-Mobile I)
 - PATC's Smartphone Forensics and Cellular Technology Certification (+SMART)
 - SANS' Smartphone Forensic Analysis In-Depth
 - SEARCH's Core Skills for the Investigation of Mobile Devices
 - Other
- Basic proficiency documentation or certification provided by a recognized trainer or authority through one (or more) of the following programs:
 - BlackBag Technology's Certified BlackLight Examiner (CBE)
 - BlackBag Technology's Certified Mobilyze Operator (CMO)
 - Cellebrite's Cellebrite Advanced Smartphone Analysis (CASA)
 - Cellebrite's Cellebrite Certified Mobile Examiner (CCME)
 - Cellebrite's Cellebrite Certified Operator (CCO)
 - Cellebrite's Cellebrite Certified Physical Analyst (CCPA)
 - FBI's Certified Mobile Device Examiner
 - IACIS' Certified Mobile Device Examiner (CMDE)
 - Magnet Forensics' AX200 AXIOM Examinations
 - Magnet Forensics' Magnet Certified Forensics Examiner (MCFE)

- MSAB's XRY Certification
- NCFI's Mobile Device Examiner (MDE)
- SANS' GIAC Advanced Smartphone Forensics (GASF)
- Other
- ☐ Vendor-specific training with one (or more) of the following forensic tools:
 - AXIOM (vendor: Magnet Forensics)
 - Cellebrite Inspector [formerly BlackLight] (vendor: Cellebrite)
 - Cellebrite UFED (vendor: Cellebrite)
 - EnCase Mobile Investigator (vendor: OpenText)
 - Oxygen (vendor: Oxygen Forensic)
 - Paraben (vendor: Paraben Corporation)
 - SecureView (vendor: SecureView)
 - XRY (vendor: MSAB)
 - Other

Recommended training:

☐ Eight or more hours annually of additional training in mobile forensic investigations

Computer Forensic Examiner

Computer Forensic Examiners are investigators who are experts in gathering, recovering, analyzing and presenting data evidence from computers and other digital media using specialized forensic software and hardware. Computer forensics is an analysis of files beyond the attributes which are logically viewable by an ordinary user of the device or media. (Using forensic software or hardware to simply view and export ordinarily viewable files and information is not restricted or limited to forensic examiners and can be performed by investigators.)

Minimum training:

- ☐ Training in basic, entry-level, computer forensic examinations through one (or more) of the following courses:
 - Cellebrite's Cellebrite Computer Forensic Fundamentals (CCFF)
 - Cellebrite's Cellebrite Apple Forensic Fundamentals (CAFF)
 - FBI's Certified Forensic Examiner
 - FLETC's Seized Computer Evidence Recovery Specialist (SCERS)
 - IACIS' Basic Computer Forensic Examiner (BCFE)
 - Magnet Forensics' AX100 Forensic Fundamentals
 - Magnet Forensics' AX200 Magnet AXIOM Examinations
 - NCFI's Basic Computer Evidence Recovery Training (BCERT)
 - NW3C's DF-103 Basic Digital Forensic Analysis: Windows Acquisition (BDFA-Win-Acq)
 - NW3C's DF-310 Advanced Digital Forensic Analysis: Windows (ADFA-Win)
 - NW3C's DF-320 Advanced Digital Forensic Analysis: macOS (ADFA-Mac)
 - Other
- ☐ Basic proficiency documentation or certification provided by a recognized trainer or authority through one (or more) of the following programs:
 - BlackBag Technology's Certified BlackLight Examiner (CBE)
 - Cellebrite's Cellebrite Computer Forensic Fundamentals (CCFF)
 - Exterro's [formerly AccessData] Certified Examiner (ACE)

- Exterro's [formerly AccessData] Forensic Tool Kit (FTK) Bootcamp
- FBI's Digital Extraction Technician (DEXT)
- FLETC's Seized Computer Evidence Recovery Specialist (SCERS)
- Griffeye's [formerly NetClean] Analyze Digital Investigator (DI) Certification
- IACIS' Certified Forensic Computer Examiner (CFCE)
- ISFCE's Certified Computer Examiner (CCE)
- Magnet Forensics' AX200 AXIOM Examinations
- Magnet Forensics' AX250 AXIOM Advanced Computer Forensics
- Magnet Forensics' Magnet Certified Forensics Examiner (MCFE)
- NCFI's Basic Computer Evidence Recovery Training (BCERT)
- NCFI's Advanced Forensic Training (AFT)
- NICCS' Certified Digital Forensics Examiner (CDFE)
- NW3C's Certified Cyber Crime Examiner (CCCE) (3CE)
- OpenText's EnCase Certified Examiner (EnCE)
- Other
- □ Vendor-specific training with one (or more) of the following forensic tools:
 - AXIOM (vendor: Magnet Forensics)
 - Cellebrite Inspector [formerly BlackLight] (vendor: Cellebrite)
 - EnCase (vendor: OpenText)
 - Forensic Explorer (FEX) (vendor: GetData)
 - Forensic Tool Kit (FTK) (vendor: AccessData)
 - Griffeye Analyze [formerly NetClean] (vendor: Griffeye)
 - Paraben (vendor: Paraben Corporation)
 - X-Ways (vendor: X-Ways Software Technology AG)
 - Other

Recommended training:

☐ At least 8 hours annually of additional training in computer forensic investigations

3. Equipment

Equipment is tangible, nonexpendable personal property (including information technology systems) having a useful life of more than one year and a per-unit acquisition cost of \$5,000 or more per unit.

4. Supplies/Operations

Supplies are all other items of tangible personal property that are not equipment. This includes expendable technology and mobile devices that cost less than \$5,000 per unit.

5. Contractual

Costs directly associated with operating a cybercrime task force and its activities that are secured on a contractual nature.

I. Ineligible Activities and Cost Items:

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Bonuses or Commissions
Construction/Renovation Projects
Daily Subsistence within Official Domicile
Entertainment Expenses & Bar Charges

Ш	Finance Fees for delinquent payments
	First Class Travel
	Indirect Costs
	Less-than-lethal Weapons
	Lobbying or Fundraising
	Military-Type Equipment
	Office Lease/Purchase
	Personal Incentives for Employment
	Pre-Paid Fuel/Phone Cards
	Vehicles (Lease or Purchase)
	Weapons and Ammunition

Application and Submission Information

1. Key Dates and Times

a. Application Start Date: April 8, 2025

b. Application Submission Deadline: May 8, 2025, 4:00 pm CST

2. Agreeing to Terms and Conditions of the Subaward

By submitting an application, applicants agree to comply with the requirements of this NOFO and the terms and conditions of the subaward, should they receive a subaward.

Applications will only be accepted through the Missouri Department of Public Safety (DPS) online WebGrants System. https://dpsgrants.dps.mo.gov/index.do

A PowerPoint with instructions on how to apply through the WebGrants System will be available on the DPS website, at the following link under SFY 2026 State Cyber Crime Grant (SCCG) Program https://dps.mo.gov/dir/programs/dpsgrants/sccg.php

As part of the SFY 2026 SCCG application, each eligible applicant must complete all application forms and provide all required documents:

- 1. Contact Information
- 2. Law Enforcement Eligibility Requirements
- 3. SCCG Project Package
- 4. Budget
- 5. Application Attachments
 - a. Memorandum of Understanding (MOU), Memorandum of Agreement (MOA) (REOUIRED)
 - b. Audit/Financial Statement (REQUIRED)
 - c. Quote or Cost Basic
 - d. Other Supporting Documentation

Contact Information:

Additional information and resources can be located on the Missouri Department of Public Safety website: https://dps.mo.gov/dir/programs/dpsgrants/sccg.php

WebGrants System, application submission site: https://dpsgrants.dps.mo.gov/index.do

Department of Public Safety Contacts:

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DPS Grants Program Supervisor – Sara Parker Sara.Parker@dps.mo.gov (573) 526-9014

DPS Grants Program Manager – Joni McCarter Joni.McCarter@dps.mo.gov (573) 526-9020