

STATE OF OKLAHOMA OFFICE OF HOMELAND SECURITY

Allowable investments made in support of this goal must fall into the categories of (POETE):

- 1. Planning
- 2. Organization
- 3. Equipment
- 4. Training
- 5. Exercises

Requested projects must strengthen state and local cybersecurity preparedness by focusing on cybersecurity measures to help manage state and local risk and enhance Oklahoma's cybersecurity posture. The requested project **MUST**:

- Close gaps and strengthen capabilities identified in the agencies' Nationwide Cybersecurity Review (NCSR)
- Align with the state's cybersecurity plan
- Align with at least one of the FY 2023 SLCGP Objectives (FY 2023 SLCGP Objectives can be found in Appendix A)

Planning:

 Planning costs are allowable under this program. Funds may be used for planning activities that support the FY 2023 SLCGP objectives, Oklahoma Comprehensive Cybersecurity Plan (CCP), and closing gaps and strengthening capabilities in the applicant's NCSR.

Organization:

Organization costs are allowable under this program. Organizational activities include:

- Program management
- Development of whole community partnerships
- Structures and mechanisms for information sharing between the public and private sector
- Operational support
 - Personnel hiring, overtime, and backfill expenses are permitted under this grant to perform allowable SLCGP planning, organization, training, exercise, and equipment activities.
 - If funding is being used for overtime and backfill, this has to be approved by FEMA in writing in advance to applying.
 - Personnel expenses may include, but are not limited to, training and exercise coordinators, program managers and planners, Cybersecurity navigators. The grant sub recipient must demonstrate that the personnel will be sustainable once the program ends or funds are no longer available.



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Equipment:

- Equipment costs are allowable under this program. SLCGP equipment is intended to be used to address cybersecurity risks and cybersecurity threats to information systems owned or operated by, or on behalf of, state and local governments.
- Unless otherwise stated, all equipment must meet all applicable statutory, regulatory, and DHS/FEMA/OHS standards to be eligible for purchase using these funds. Please refer to FEMA's Authorized Equipment List. In addition, subrecipients will be responsible for obtaining and maintaining all necessary certifications and licenses for the requested equipment. Investments in emergency communications systems and equipment must meet applicable SAFECOM Guidance recommendations. Such investments must be coordinated with the Statewide Interoperability Coordinator (SWIC) and the State Interoperability Governing Body (SIGB) to ensure interoperability and long-term compatibility.
- SLCGP funds may be used to purchase maintenance contracts or agreements, warranty coverage, licenses, and user fees in support of a system or equipment. These contracts may exceed the period of performance if they are purchased incidental to the original purchase of the system or equipment as long as the original purchase of the system or equipment is consistent with that which is typically provided for, or available through, these types of agreements, warranties, or contracts. When purchasing a stand-alone warranty or extending an existing maintenance contract on an already-owned piece of equipment system, coverage purchased may not exceed the period of performance of the award used to purchase the maintenance agreement or warranty, and it may only cover equipment purchased with SLCGP funds or for equipment dedicated for SLCGP-related purposes. As with warranties and maintenance agreements, this extends to licenses and user fees as well.

Training:

Training costs are allowable under this program. Allowable training-related costs under SLCGP include the establishment, support, conduct, and attendance of training and/or in conjunction with training by other federal agencies. Training conducted using SLCGP funds should align to the Oklahoma's Comprehensive Cybersecurity Plan (CCP) and address a performance gap identified through the NCSR and contribute to building a capability that will be evaluated through a formal exercise.



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Exercise:

- Exercise costs are allowable under this program. Exercises conducted with grant funding should be managed and conducted consistent with Homeland Security Exercise and Evaluation Program (HSEEP). HSEEP guidance for exercise, design, development, conduct, evaluation, and improvement planning is located at https://www.fema.gov/emergency-managers/national-preparedness/exercises/hseep.
- Some training activities require Environmental and Historic Preservation (EHP) Review, including
 exercises, drills, or trainings that require any type of land, water, or vegetation disturbance or
 building of temporary structures or that are not located at facilities designed to conduct training
 and exercises.

UNALLOWABLE COSTS

- Spyware
- Supplanting state or local funds.
- Recipient cost-sharing contributions.
- Payment of a ransom from cyberattacks.
- Recreational or social purposes, or for any purpose that does not address cybersecurity risks or cybersecurity threats on SLT information systems.
- Lobbying or intervention in federal regulatory or adjudicatory proceedings.
- Suing the federal government or any other government entity.
- Acquiring land or constructing, remodeling, or altering buildings or other physical facilities; or
- Cybersecurity Insurance or any purpose that does not address cybersecurity risks or cybersecurity threats on information systems owned or operated by, or on behalf of, the eligible entity or a local government within the jurisdiction of the eligible entity.
 - Certain equipment installations are not considered to be construction projects, but this will depend on the specific details of each project, recipients should contact their FEMA Preparedness Officer to address project-specific questions regarding equipment installation. Most equipment installations (e.g., generators) will be considered "construction" and therefore will not be permitted.

For more information on equipment installations, please refer to Section D.13(a) of the NOFO.



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Renovations:

	Any modifications to existing buildings or structures
	Installation or replacement of equipment (cameras, access controls to doors, card readers,
	monitors, etc.). Installation means attaching equipment to walls, ceilings, floors, and doors
	Installation or replacement of racks that involve attaching racks to floors and/or walls.
	Installing new equipment cabling where new holes are made through walls, floors, or ceilings.
	Installation of new conduit onto existing walls, ceilings, or floors. Floor raising to install new
	cabling
	Installation of electrical outlets
	Installation of uninterrupted power supply units (UPS) that involve attaching to floors or walls.
	And new cabling installed through walls, ceilings, or floors
	Any activities (grant funded or not) that are connected to the grant funded project that involve
	the building utility infrastructure such as installing new electrical, water, or gas lines
	Installation of generators
	Any installation of new equipment at communications towers or building roofs such as antennas
	or internet systems such as Starlink or satellite dishes
	Any interior renovations to office spaces that change the layout such as removing walls or
	creating new walls. Replacing or hardening of doors and windows
	Installation or replacement of fencing and bollards
	Any activities that involve ground disturbances
Traini	ng:
	Training not at a designated training facility to test the readiness of the nation to prevent or
	respond to a terrorist attack or a natural or manmade disaster such as Active shooter, Search
	and Rescue, SWAT, etc.
	Training activities in a water body
	Drone trainin



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ALLOWABLE COSTS

Eligible entities can use grant funds for:

- Implementing or revising the Cybersecurity Plan;
- Paying expenses directly relating to the administration of the grant, which cannot exceed 5% of the amount of the grant award;
- Assisting with allowed activities that address imminent cybersecurity threats confirmed by DHS; and
- Other appropriate activities as noted in the NOFO.
 - Examples of allowable costs include but are not limited to planning, organization, equipment, training, and exercise costs for local end-user cybersecurity training and awareness campaigns, cybersecurity planning, monitoring, scanning, and protection solutions for equipment and networks, cybersecurity protection for critical infrastructure, and upgrading legacy technology.

Renovations:

Ц	using existing cabling
	Installation of new equipment cabling through existing conduit and no new holes in walls, ceilings, or floors
	A single tabletop device such as a computer or workstation for aiding an existing server or
fac	ilitating the setup of a new server acquired through the grant.
	Software
	Hiring Cybersecurity or administration staff
	Creating Cybersecurity plans or conducting Cybersecurity testing
Train	ing:
	Classroom only training
	Computer or software training
	Training at a designated training facility that does not involve ground disturbances or equipment installations



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AEL List

04AP- 01- CADS	System, Dispatch, Computer Aided	Computer software system(s) used to track and manage public safety incidents and resources. This functionality may also be obtainable via subscription as a cloud-based service, as opposed to purchasing software. However, special security considerations apply for data stored remotely. See O4AP-11-SAAS for further information.	When utilizing FEMA program funds to build, upgrade, enhance, or replace communications and information systems, grantees and sub-grantees should develop a comprehensive interoperable communications plan before procurement decisions are made.	Emergency Management Performance Grants (EMPG), Homeland Security Grant Program (HSGP), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04AP- 02- AVLS	Systems, Automatic Vehicle Locating (AVL)	Systems that utilize vehicle- based devices to provide real- time location to a central monitoring facility.	While some sensors and other hardware may be required, this functionality may also be obtainable via subscription as a cloud-based service using a web browser interface, as opposed to purchasing software. However, special security considerations apply for data stored remotely. See 04AP-11-SAAS for further information.	Emergency Management Performance Grants (EMPG), Homeland Security Grant Program (HSGP), Intercity Bus Security Grant Program (IBSGP), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04AP- 02- DGPS	Device, Global Positioning System (GPS)	Global Positioning System (GPS) receiving device, including self-contained handhelds, mobile mounted systems, and accessory devices to enable computers and communications devices.		Emergency Management Performance Grants (EMPG), Freight Rail Security Grant Program (FRSGP), Homeland Security Grant Program (HSGP), Intercity Bus Security Grant Program (IBSGP), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04AP- 02- OAPT	System, Operations Area Personnel Tracking and Accountability	Personnel tracking and accountability systems for use in an operations area, including both administrative tracking systems and precision locating and tracking systems. This functionality may also be obtainable via subscription as a cloud-based service, as opposed to purchasing software. However, special security considerations apply for data stored remotely. See 04AP-11-SAAS for further information.		Emergency Management Performance Grants (EMPG), Homeland Security Grant Program (HSGP), Intercity Bus Security Grant Program (IBSGP), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)



04AP- 02- ROUT	System, Mobile Emergency Routing	Routing system for emergency veh weather, road conditions, vehicle of level protocols for handling vehicle emergency vehicles have priority to responding to a call. Examples inclusions are application. This function subscription as a cloud-based service software.	Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)	
04AP- 03- GISD	Data, Geospatial	Data related to positions on the Earth's surface in the form of databases, maps, satellite, and other remote-sensing imagery. For use with Geospatial Information Systems (Item 04AP-04-GISS). Data and updates are generally available via subscription.		Emergency Management Performance Grants (EMPG), Homeland Security Grant Program (HSGP), Intercity Bus Security Grant Program (IBSGP), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04AP- 03- GISS	System, Geospatial Information (GIS)	Geospatial/Geographical Information Systems (GIS), including application software as well as integrated hardware for implementation. GIS systems support the acquisition, integration and dissemination of geospatial data and imagery. GIS systems provide or support multiple CBRNE terrorism prevention and response functions, including (but not limited to): a. Geospatial Analysis - allows for association of intelligence and location-based information to perform complex analysis and visualization b. Decision Support - provides a mechanism to deliver actionable intelligence, supporting strategic and tactical operations c. Situational Awareness - supports a common operational picture with near real-time intelligence fused with geospatial information fully describing the area of operations in a spatial context	d. Navigation e. Monitoring (tracking, weather, traffic, assets, environment, damage assessments, disease surveillance) f. Modeling - combines complex spatial information and applies modeling tools to predict consequences of events in support of planning, mitigation, response and recovery g. Mapping - presents fused information in a standard, distributable and easily recognizable format h. Reporting (activity, after- action, alert-warning, location, situation, coverage portrayal) This functionality may also be obtainable via subscription as a cloud-based service, as opposed to purchasing software. See 04AP-11-SAAS for further information.	Emergency Management Performance Grants (EMPG), Homeland Security Grant Program (HSGP), Intercity Bus Security Grant Program (IBSGP), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)



04AP- 04- RISK	Software, Risk Management	Software or systems that facilitate capture, quantification, and management of risk factors involved in specific tasks, environments, or programs. This functionality may also be obtainable via subscription as a cloud-based service, as opposed to purchasing software. However, special security considerations apply for data stored remotely. See 04AP-11-SAAS for further information.		Emergency Management Performance Grants (EMPG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04AP- 05- CDSS	Systems and Tools, ICS	Incident Command System (ICS) software including command/plans and decision-support tools. Also includes NIMS-compliant field incident management materials such as T-Cards and holders, specialized forms, etc. Some of this functionality, including planning and decision support tools, may also be obtainable via subscription as a cloud-based service using a web browser interface, as opposed to purchasing software. However, special security considerations apply for data stored remotely. See 04AP-11-SAAS for further information.		Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04AP- 05- CRED	System, Credentialing	Software application and associated hardware and material for creating site/event credential badges and controlling scene access. Although some hardware would still be required, this functionality may also be obtainable via subscription as a cloud-based service, as opposed to purchasing software. However, special security considerations apply for data stored remotely. See 04AP-11-SAAS for further information.	Should be compliant with FIPS Publication 201-1.	Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Nonprofit Security Grant Program (NSGP), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04AP- 05- SVIS	Software, Operational Space Visualization	Operational space visualization tools. This functionality may also be obtainable via subscription as a cloud-based service, as opposed to purchasing software. See		Emergency Management Performance Grants (EMPG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas



		04AP-11-SAAS for further information.	Security Initiative Program (UASI)
04AP- 06- CBRN	Software, CBRNE/Commercial Chemical/Hazard	CBRNE/commercial chemical/hazard software and response system that enables the tracking, identification, and/or querying of information relating to CBRNE sources. This functionality may also be obtainable via subscription as a cloud-based service, as opposed to purchasing software. See 04AP-11-SAAS for further information.	Emergency Management Performance Grants (EMPG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04AP- 06- PMOD	Software, Plume Modeling	Plume modeling fate and transport software and/or databases capable of real-time linkage to sensors and meteorological monitoring and detection. This functionality may also be obtainable via subscription as a cloud-based service, as opposed to purchasing software. See 04AP-11-SAAS for further information.	Emergency Management Performance Grants (EMPG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04AP- 06- TRAF	Software, Traffic Modeling	Software designed to depict traffic flow, identify congestion points, and predict impact of accidents or deliberate alterations of traffic patterns such as alterations of signal times, detours, closures, etc. Traffic flow may be for vehicular, maritime, aviation, pedestrian, or other flows. This functionality may also be obtainable via subscription as a cloud-based service, as opposed to purchasing software. However, special security considerations apply for data stored remotely. See 04AP-11-SAAS for further information.	Emergency Management Performance Grants (EMPG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04AP- 07- INVN	Software, Equipment Tracking and Inventory	Application software for tracking of tangible equipment, including location and person(s)/organization(s) responsible. This functionality may also be obtainable via subscription as a cloud-based service, as opposed to purchasing software.	Emergency Management Performance Grants (EMPG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)



04AP- 08- SIMS	Simulators	However, special security considerations apply for data stored remotely. See 04AP-11-SAAS for further information. Systems that provide interactive audio, audio-visual or tactile simulation of operational situations to support training, planning, or decision making. Some of this functionality may also be obtainable via subscription as a cloud-based service, as opposed to purchasing software. However, special security considerations apply for data stored remotely. See 04AP-11-SAAS for further information.		Emergency Management Performance Grants (EMPG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04AP- 09- ALRT	Systems, Public Notification and Warning	Systems used to alert the public of protective actions or to provide warning to the public in the event of an incident, such as sirens, the Emergency Alert System (EAS), the Integrated Public Alert and Warning System (IPAWS), and Wireless Emergency Alerts (WEA).	Fees related to telecommunications services to support the system are the responsibility of the jurisdiction and are not allowable under this item. When utilizing FEMA program funds to build, upgrade, enhance, or replace communications systems, grantees and sub-grantees should develop a comprehensive interoperable communications plan before procurement decisions are made.	Emergency Management Performance Grants (EMPG), Nonprofit Security Grant Program (NSGP), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04AP- 10- EMCS	System, Emergency Medical Communication	Communication system for use by emergency medical personnel that aids in triage, treatment, and transport of victims by providing a framework for data capture and exchange. Using smart phone or tablet devices and Internet connectivity, these systems provide menu-based entry of critical patient information, and interactive transmission of this data to hospital resources. Such systems may also provide interactive video and telemedicine support to medical responders, as well as aid selection of transport destination based upon patient requirements and destination facilities. This functionality may also be obtainable via subscription as a cloud-based service, as opposed		Emergency Management Performance Grants (EMPG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)



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		to purchasing software.		
		However, special security		
		considerations apply for data stored remotely, including		
		HIPAA requirements. See 04AP-		
		11-SAAS for further information.		
04AP-	Applications,	Sometimes referred to as "on-dem	and software", SAAS applications	Emergency Management
11 -	Software as a Service	run on the providers servers, delive		Performance Grants (EMPG),
SAAS		to any device having connectivity a	and the required browser or	Intercity Bus Security Grant
		interface. Access to the application	is obtained via a service	Program (IBSGP), Port Security
		subscription rather than outright p		Grant Program (PSGP), State
		configuration requirements handle		Homeland Security Program
		example SAAS applications include		(SHSP), Tribal Homeland Security
		maintenance, intra-application con		Grant Program (THSGP), Transit
		and specialized software such as p	_	Security Grant Program (TSGP),
		purchasers of SAAS should conside		Urban Areas Security Initiative
		planned usage, particularly availab sensitive information stored remote		Program (UASI), Amtrak - (IPR - Amtrak), Nonprofit Security
		required to utilize SAAS application	•	Grant Program (NSGP)
		such as a "hybrid cloud" are availal	•	5. 3 1 10B1 attr. (11301)
		remotely on vendor equipment. Us		
		applications should be thoroughly		
<mark>04HW</mark>	Hardware,	Computer hardware and	Only hardware procured as part	Emergency Management
<mark>-01-</mark>	Computer,	operating system software	of a system allowable under the	Performance Grants (EMPG),
<mark>INHW</mark>	Integrated	designated for use in an	indicated grant programs is	Intercity Bus Security Grant
		integrated system allowable	allowable under this item.	Program (IBSGP), Port Security
		under the indicated grant		Grant Program (PSGP), State
		programs. Such systems include detection, communication,		Homeland Security Program
		cybersecurity, logistical support		(SHSP), Tribal Homeland Security Grant Program (THSGP), Urban
		and Geospatial Information		Areas Security Initiative Program
		Systems. This item may include		(UASI)
		networking hardware (routers,		(0.0.)
		wireless access points, etc.		
		servers, workstations, notebook		
		computers, and peripherals such		
		as printers and plotters procured		
		with an allowable system and		
		necessary for its		
		implementation.		
04HW	Computer, Mobile	Mobile computer devices,	When utilizing FEMA program	Emergency Management
-01-	Data	usually mounted permanently in	funds to build, upgrade,	Performance Grants (EMPG),
MOBL		vehicle, operating from DC power supply. Used for data	enhance, or replace communications and	Homeland Security Grant Program (HSGP), Operation
		upload and download, as well as	information systems, grantees	Stonegarden (OPSG), Port
		local data entry.	and sub-grantees should	Security Grant Program (PSGP),
			develop a comprehensive	State Homeland Security
			interoperable communications	Program (SHSP), Tribal
			plan before procurement	Homeland Security Grant
			decisions are made.	Program (THSGP), Urban Areas
				Security Initiative Program
<u> </u>				(UASI)
04HW	Equipment, Bar Code	Bar code readers and printers,		Emergency Management
-02-	Reading and Printing	including devices that have		Performance Grants (EMPG),
BARC		wireless network capabilities.		Intercity Bus Security Grant Program (IBSGP), Port Security
				Grant Program (PSGP), Port Security Grant Program (PSGP), State
				State Togram (1 301), state



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04HW -02- PR3D	Printer, 3D	3D Printer using printable filament technology		Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI) Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04HW -02- RFID	Devices, Radio Frequency Identification	Radio Frequency Identification Devices (RFID) and associated readers.		Emergency Management Performance Grants (EMPG), Homeland Security Grant Program (HSGP), Operation Stonegarden (OPSG), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI), Port Security Grant Program (PSGP)
04HW -03- NETD	Components, Networking, Deployable	Networking devices such as routers, switches, and wireless access points that are designed for forward deployment during incident response. These devices may include functionality such as Power over Ethernet (PoE) or uninterruptable power supplies (UPS). Units may combine functionality, such as a router that also provides PoE for hardwired connections and has built-in UPS. These components are often ruggedized or otherwise designed for field deployment and are intended to assist in rapid deployment of wired and wireless network capability for incident command centers and other forward deployment activities.	Applicable Standards 1. IEEE 802. 3 - 2018 - IEEE Standard for Ethernet, August 31, 2018 2. IEEE 802.11 - 2016: IEEE Standard For Information Technology Telecommunications And Information Exchange Between Systems Local And Metropolitan Area NetworksSpecific Requirements - Part 11: Wireless LAN Medium Access Control (MAC) And Physical Layer (PHY) Specifications 3. IEEE 802.11ak - 2018: IEEE Standard For Information Technology- Telecommunications And Information Exchange Between Systems Local And Metropolitan Area Networks-Specific Requirements Part 11: Wireless LAN Medium Access Control (MAC) And Physical Layer (PHY) Specifications Amendment	Amtrak - (IPR - Amtrak), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI), Transit Security Grant Program (TSGP), Emergency Management Performance Grants (EMPG)



			4: Enhancements For Transit Links Within Bridged Networks	
04MD -01- CMRA	Camera, Still	Still camera, digital or film.	Zimo Willin Bridged rections	Environmental Planning and Historic Preservation (EHP), Emergency Management Performance Grants (EMPG), Homeland Security Grant Program (HSGP), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04MD -01- IRED	Camera, Infrared (IR)	Infrared (IR) a. Thermal b. Forward Looking Infrared Radiation (FLIR) and/or c. Infrared detection		Environmental Planning and Historic Preservation (EHP), Emergency Management Performance Grants (EMPG), Homeland Security Grant Program (HSGP), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04MD -01- IRIL	Equipment, Illumination, IR	Infrared illumination equipment.		Environmental Planning and Historic Preservation (EHP),Emergency Management Performance Grants (EMPG),Homeland Security Grant Program (HSGP), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04MD -01- LAMP	Equipment, Light Amplification	Light amplification (night vision enhancement) equipment, including hand-held, helmet mounted, or equipment-mounted tactical systems. Includes hardware/accessories necessary for helmet/equipment mounting.		Environmental Planning and Historic Preservation (EHP), Emergency Management Performance Grants (EMPG), Homeland Security Grant Program (HSGP), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas



				Security Initiative Program (UASI)
04MD -01- UCAM	Camera, Underwater (Still/Video)	Still or video camera adapted or designed for use underwater.		Environmental Planning and Historic Preservation (EHP),Homeland Security Grant Program (HSGP), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI), Emergency Management Performance Grants (EMPG),
04MD -01- VCAM	Camera, Video	Video camera.		Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04MD -02- PROJ	Projector, Video	Video projector		Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04MD -03- DISP	Display, Video	Video display - assorted technologies including Plasma, LCD, LED, etc.	Purchases of video displays using Emergency Management Program Grant funds are allowable only for displays to be used in command/operations centers.	Emergency Management Performance Grants (EMPG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04SN- 01- PTMS	Station, Portable Meteorological	Portable meteorological station that monitors and provide appropriate trending data on (at a minimum) temperature, wind speed, wind direction, precipitation, relative humidity, and barometric pressure. In some cases, portable stations can now be replaced by very granular cloud-based reporting and forecasts. This functionality may be obtained by subscription		Emergency Management Performance Grants (EMPG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)



		(see item 04AP-11-SAAS for more information).		
O4SN- O1- XMIT	Transmission Device, Wireless, Remote Sensor	A device which, when attached to a remote sensor such as a video camera or chemical detector, allows wireless transmission of data to a distant base. May use radio frequency (RF) or infrared (IR) transmission.	When utilizing FEMA program funds to build, upgrade, enhance, or replace communications and information systems, grantees and sub-grantees should develop a comprehensive interoperable communications plan before procurement decisions are made.	Emergency Management Performance Grants (EMPG), Homeland Security Grant Program (HSGP), Intercity Bus Security Grant Program (IBSGP), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04SW- 04- NETW	Software, Network	Software for networking, monitoring network performance and/or maintaining configuration. This functionality may also be obtainable via subscription as a cloud-based service using a web browser interface, as opposed to purchasing software. However, special security considerations apply for data stored remotely. See 04AP-11-SAAS for further information.		Emergency Management Performance Grants (EMPG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
04SW- 05- SCAD	System, SCADA (Supervisory Control and Data Acquisition)	A software/hardware system designed primarily to monitor and control remote sensors and actuators. Uses vary from large-scale examples such as refinery or power grid control to building HVAC systems. While some sensors and other hardware may be required, this functionality may also be obtainable via subscription as a cloud-based service using a web browser interface, as opposed to purchasing software. However, special security considerations apply for data stored remotely. See 04AP-11-SAAS for further information.		Emergency Management Performance Grants (EMPG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
05AU- 00- BIOM	Device, Biometric User Authentication	Devices that utilize biometric characteristics (fingerprints, palm prints, iris or retinal scanning, tissue matrix, etc.) to authorize access to facilities and/or systems.		Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban



			Areas Security Initiative Program (UASI)
05AU- 00- TOKN	System, Remote Authentication	System used to provide enhanced remote authentication, usually consisting of a server, some synchronization scheme, and a device, token, or smartphone application.	Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Nonprofit Security Grant Program (NSGP), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
05EN- 00- ECRP	Software, Encryption	Encryption software for protecting stored data files or email messages.	Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Nonprofit Security Grant Program (NSGP), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
05EN- 00- ETRN	Encryption, Data Transmission	A class of network access solutions, usually for remote access, that provide encrypted user access. May be used for remote access, point to point, or link encryption. Includes virtual private networks, and encrypted transmission modes such as SSH and SSL.	Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
05HS- 00- FRNS	Software, Forensic	Application suites that allow indepth analysis of hosts based on operating system and file systems. Software of this type may be used by law enforcement officers, government/corporate investigators, and consultants to investigate the aftermath of computer-related crimes. Forensics software generally includes disk analysis tools, tools for the recovery of deleted files, and integrated database support to mark files and data of interest to investigators. This functionality may also be obtainable via subscription as a cloud-based service using a web browser interface, as opposed to	Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI), Homeland Security Grant Program (HSGP)



		purchasing software. See 04AP- 11-SAAS for further information.	
05HS- 00- MALW	Software, Malware/Anti-Virus Protection	Software for protection against viruses, spyware, and malicious code. May be obtained for individual hosts or for entire network segments.	Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Nonprofit Security Grant Program (NSGP), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI), Homeland Security Grant Program (HSGP)
05HS- 00- PFWL	System, Personal Firewall	Personal firewall for operation on individual workstations. Usually a software solution, but appliances are also available. See also: 05NP-00-FWAL.	Emergency Management Performance Grants (EMPG), Nonprofit Security Grant Program (NSGP), Operation Stonegarden (OPSG), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI), Intercity Bus Security Grant Program (IBSGP), Homeland Security Grant Program (HSGP)
05NP- 00- FWAL	Firewall, Network	Firewall (software or standalone appliance) for use in protecting networks. See also 05HS-00-PFWL.	Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Nonprofit Security Grant Program (NSGP), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
05NP- 00- IDPS	System, Intrusion Detection/Preventio n	Intrusion Detection and/or Prevention System (IDS, IPS) deployed at either host or network level to detect and/or prevent unauthorized or aberrant behavior on the network. Software and hardware (appliance) solutions exist. This replaces item 05NP- 00-IDS and incorporates more recent prevention technology.	Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Nonprofit Security Grant Program (NSGP), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)



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05NP- 00- SCAN	Tools, Vulnerability Scanning	Tools designed to identify security vulnerabilities on networks, databases, web applications or individual hosts on target networks.	Use for Penetration Testing	Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
05NP- 00- SIEM	System, Security Information and Event Management (SIEM)	Software or appliance that gathers data from multiple security sources such as firewalls, intrusion detection systems, malware protection systems, etc. to provide log file consolidation and event correlation capability in support of network security operations.	While some client-side software may be required, this functionality may also be obtainable via subscription as a cloud-based service using a web browser interface, as opposed to purchasing software. However, special security considerations apply for data stored remotely. See 04AP-11-SAAS for further information.	Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)
05PM- 00- PTCH	System, Patch/Configuration Management	System to manage the update and installation of patches, applications, and/or operating systems utilized by an organization in order to maintain current "version control." This functionality may also be obtainable via subscription as a cloud-based service using a web browser interface, as opposed to purchasing software. However, special security considerations apply for data stored remotely. See 04AP-11-SAAS for further information.		Emergency Management Performance Grants (EMPG), Intercity Bus Security Grant Program (IBSGP), Port Security Grant Program (PSGP), State Homeland Security Program (SHSP), Tribal Homeland Security Grant Program (THSGP), Urban Areas Security Initiative Program (UASI)