AEL Code O3OE-03-MEGA System, Public Address, Handheld or Mobile Restricted access and caution warning signs that preprint field printable and can be various colors, sizes, and shat Examples can include traffic cones, other free-standing signage, mountable items, and signs and devices for individuals with disabilities and others with access and functional needs (e.g., programmable audible caution cand scrolling marquis signs). System, Credentialing Systems for mass audio notification, including vehicle-mounted high powered speaker systems, or battery power megaphone/public address systems with corded microp field printable and can be various colors, sizes, and shat Examples can include traffic cones, other free-standing signage, mountable items, and signs and devices for individuals with disabilities and others with access and functional needs (e.g., programmable audible caution cand scrolling marquis signs). Software application and associated hardware and materiating access. Although some hardware may be required, functionality may also be obtainable via subscription as cloud-based service, as opposed to purchasing software	vered hone. Inted or pes. ones
O3OE-03-MEGA System, Public Address, Handheld or Mobile mounted high powered speaker systems, or battery power megaphone/public address systems with corded microp Restricted access and caution warning signs that preprint field printable and can be various colors, sizes, and shat Examples can include traffic cones, other free-standing signage, mountable items, and signs and devices for individuals with disabilities and others with access and functional needs (e.g., programmable audible caution cand scrolling marquis signs). Software application and associated hardware and mate creating site/event credential badges and controlling screating site/event credential	vered hone. Inted or pes. ones
Restricted access and caution warning signs that preprinting field printable and can be various colors, sizes, and shat Examples can include traffic cones, other free-standing signage, mountable items, and signs and devices for individuals with disabilities and others with access and functional needs (e.g., programmable audible caution cand scrolling marquis signs). Software application and associated hardware and mate creating site/event credential badges and controlling screating site/event credent	hone. nted or pes. ones
Restricted access and caution warning signs that preprint field printable and can be various colors, sizes, and shat Examples can include traffic cones, other free-standing signage, mountable items, and signs and devices for individuals with disabilities and others with access and functional needs (e.g., programmable audible caution cand scrolling marquis signs). Software application and associated hardware and mate creating site/event credential badges and controlling screating site/event credential badges and controlling site/event credential badges and controlling site/event credential badges and controll	nted or pes. ones
field printable and can be various colors, sizes, and shat Examples can include traffic cones, other free-standing signage, mountable items, and signs and devices for individuals with disabilities and others with access and functional needs (e.g., programmable audible caution cand scrolling marquis signs). Software application and associated hardware and mate creating site/event credential badges and controlling scrolling site/event credential badges and controlling scrolling scrolling site/event credential badges and controlling scrolling	ones
Examples can include traffic cones, other free-standing signage, mountable items, and signs and devices for individuals with disabilities and others with access and functional needs (e.g., programmable audible caution c and scrolling marquis signs). Software application and associated hardware and mate creating site/event credential badges and controlling scrolling scrolling scrolling site/event credential badges and controlling scrolling sc	ones
o3OE-03-SIGN Signs signage, mountable items, and signs and devices for individuals with disabilities and others with access and functional needs (e.g., programmable audible caution c and scrolling marquis signs). Software application and associated hardware and mate creating site/event credential badges and controlling screating site/event	ones
individuals with disabilities and others with access and functional needs (e.g., programmable audible caution c and scrolling marquis signs). Software application and associated hardware and mate creating site/event credential badges and controlling screating site/event credential bad	erial for
functional needs (e.g., programmable audible caution c and scrolling marquis signs). Software application and associated hardware and mate creating site/event credential badges and controlling screating site/event credential badge	erial for
and scrolling marquis signs). Software application and associated hardware and mate creating site/event credential badges and controlling sec access. Although some hardware may be required, functionality may also be obtainable via subscription as	erial for
Software application and associated hardware and material creating site/event credential badges and controlling scenarios. Although some hardware may be required, functionality may also be obtainable via subscription as	
04AP-05-CRED System, Credentialing creating site/event credential badges and controlling scale access. Although some hardware may be required, functionality may also be obtainable via subscription as	
04AP-05-CRED System, Credentialing access. Although some hardware may be required, functionality may also be obtainable via subscription as	CIIC
functionality may also be obtainable via subscription as	l
Software, either local or cloud-based, that analyzes vide	
input to detect/determine temporal and spatial events, e	
real time or using archival video. Analytical priorities r	
04AP-06-VIDA Software, Video include recognition or patterns (movement or arrangem	
Analytics persons, vehicles, or other objects). For the NSGP, lice	
plate reader and facial recognition software are not allo	
but software to detect weapons through video analysis	.S
allowed.	
Systems used to alert the public of protective actions or	
Systems, Public provide warning to the public in the event of an inciden	
04AP-09-ALRT Notification and as sirens, the Emergency Alert System (EAS), the Integ	
Warning Public Alert and Warning System (IPAWS), and Wirele	ess
Emergency Alerts (WEA).	
Sometimes referred to as "on-demand software," this	
application runs on the provider's servers, delivering	
functionality via the internet to any device having conn	ectivity
and the required browser or interface. Access to the	
04AP-11-SAAS Applications, Software application is obtained via a service subscription rather	than
as a Service outright purchase, with all updates and configuration	
requirements handled by the service provider. This item	
limited to those services that support security systems s	
access controls, camera networks, cybersecurity service	es or
other critical infrastructure security.	
Systems used to provide enhanced remote authentication of a converge or symphonization scheme.	
Other consisting of a server of synchronization scheme	and a
device, token, or smartphone application.	
05EN-00-ECRP Software, Encryption Encryption Software used to protect stored data files or	email
messages.	
Software, Malware/Anti-	
USHS-00-MALW Virus Protection mancious code. May be obtained for individual nosts of	r for
entire network segments.	
System, Personal Personal Personal Personal Personal Personal Free System, Personal	
1 This item is usually a software solution, but appliances	are
also available. See also: 05NP-00-FWAL.	
05NP-00-FWAL Firewall, Network Firewall (software or standalone appliance) for use in	
05NP-00-FWAL Firewall, Network protecting networks. See also 05HS-00-PFWL.	
System Intrusion Intrusion Detection and/or Prevention System denloyed	at
Detection/Prevention Detection and/or Prevention System deproyee either host or network level to detect and/or prevent	

AEL Code	Title	Description
		unauthorized or aberrant (i.e., abnormal) behavior on the network.
06CP-01-PORT	Radio, Portable	Individual/portable radio transceivers, for notifications and alerts.
06CP-01-REPT	Repeater	Electronic device that receives a weak or low-level signal and retransmits that signal to extend usable range.
06CC-02-PAGE	Services/Systems, Paging	Paging services/systems/applications; one-way text messaging for notifications or alerts.
06CP-03-ICOM	Intercom/Intercom System	Communication system for a limited number of personnel in close proximity to receive alerts or notifications
06CP-03-PRAC	Accessories, Portable Radio	Speaker/microphone extensions to portable radios.
10GE-00-GENR	Generators	Generators (gasoline, diesel, propane, natural gas, etc.) and their required installation materials, including 10PE-00-PTSW (a power switch) if not already included, to support a redundant power supply for security systems, alarms, lighting, and other physical security/cybersecurity infrastructure or systems.
13IT-00-ALRT	System, Alert/Notification	Alert/notification software that allows for real-time dissemination of information for situational awareness or alerts among a group via means such as smartphones, landlines, pagers, etc. This item may also be a subscription cloud-based service using a web browser interface or a mobile application instead of a software.
10PE-00-UPS	Supply, Uninterruptible Power (UPS)	Systems that compensate for power loss to serviced equipment (e.g., short-duration battery devices, standby generator devices for longer duration).
14CI-00-COOP	System, Information Technology Contingency Operations	Back-up computer hardware, operating systems, data storage, and application software necessary to provide a working environment for contingency operations. May be a purchased as a remote service or a dedicated alternate operating site.
14EX-00-BCAN	Receptacles, Trash, Blast-Resistant	Blast-resistant trash receptacles.
14EX-00-BSIR	Systems, Building, Blast/Shock/Impact Resistant	Systems to mitigate damage from blasts, shocks, or impacts, such as column and surface wraps, wall coverings, portable or fix ballistic boards/barriers, breakage/shatter resistant glass, window wraps/films/velums, etc.
14SW-01-ALRM	Systems/Sensors, Alarm	Systems and standalone sensors designed to detect access violations or intrusions using sensors such as door/window switches, motion sensors, acoustic sensors, seismic sensors, and thermal sensors. May also include temperature sensors for critical areas.
14SW-01-ASTN	Network, Acoustic Sensor Triangulation	Network of deployed acoustic sensors and one or more processing nodes for data integration and analysis. Such networks can be set to one or more ranges of frequencies to detect sounds such as gunshots, heavy weapons discharge, explosions, man-portable air defense system launches, vehicle noises, etc., and utilize acoustic triangulation to provide accurate location data. Such networks can be wired, wireless, or hybrid, and are capable of operation near critical infrastructure assets or in wide areas.
14SW-01-DOOR	Doors and Gates, Impact Resistant	Reinforced doors and gates with increased resistance to external impact for increased physical security.

AEL Code	Title	Description
14SW-01-LITE	Lighting, Area, Fixed	Fixed high-intensity lighting systems for improved visibility in areas such as building perimeters, parking lots, and other critical zones to increase physical security.
14SW-01-PACS	System, Physical Access Control	Locking devices and entry systems for control of physical access to facilities.
14SW-01-SIDP	Systems, Personnel Identification	Systems for positive identification of personnel as a prerequisite for entering restricted areas or accessing information systems.
14SW-01-SIDV	Systems, Vehicle Identification	Systems for identification of vehicles, ranging from decals to radio frequency identification or other transponder devices. (License plate reader and facial recognition software are NOT allowed.)
14SW-01-SNSR	Sensors/Alarms, System and Infrastructure Monitoring, Standalone	Standalone sensors/alarms for use on critical systems or infrastructure items (e.g., security systems, power supplies, etc.) to provide warning when these systems fail or are near failure.
14SW-01-VIDA	Systems, Video Assessment, Security	Camera-based security systems utilizing standard, low light, or infrared technology. (License plate reader and facial recognition software are NOT allowed.)
14SW-01-WALL	Barriers: Fences; Jersey Walls	Obstacles designed to channel or halt pedestrian or vehicle- borne traffic to protect a physical asset or facility such as barriers, bollards, planters, benches etc. (Earthen barriers, berms, trees, or other botanical obstacles are NOT allowed.)
15SC-00-PPSS	Systems, Personnel/Package Screening	Hand-held or fixed systems such as walk-through magnetometers used to screen personnel and packages for hazardous materials/devices.
21GN-00-INST	Installation	Installation costs for authorized equipment purchased through FEMA grants.
21GN-00-TRNG	Training and Awareness	See Appendix A, Section D "Training and Exercises"

Other dropdowns in the Section IV-B of IJ, while not part of the AEL, include the following:

-Code	Title	Description
Contract Security	Private Contact	See Appendix A, Section G "Contracted Security Personnel"
	Security	
	Personnel/Guards	
M&A Management and Administration (M&A	Management and	See Section 3.I. "Management and Administration (M&A)"
	Administration (M&A)	
PLANNING	Planning	See Appendix A, Section A "Planning"
EXERCISE	Exercise	See Appendix A, Section D "Training and Exercises"

Unless otherwise stated, equipment must meet all mandatory statutory, regulatory, and FEMA-adopted standards to be eligible for purchase using these funds, including the Americans with Disabilities Act. In addition, recipients will be responsible for obtaining and maintaining all necessary certifications and licenses for the requested equipment, whether with NSGP funding or other sources of funds (see the Maintenance and Sustainment section below for more information).

Recipients and subrecipients may purchase equipment not listed on the AEL, but <u>only</u> if they first seek and obtain **prior approval** from FEMA.