CARES ACT AIRPORT GRANT PROGRAM

$10 BILLION FUNDS AVAILABLE

CONSIDER COMMUNICATIONS, SOFTWARE & VIDEO TECHNOLOGY SOLUTIONS

FUNDING HIGHLIGHTS
Under the CARES Act funds have been allocated for airport capital expenditures and airport operating expenses related to coronavirus prevention, preparedness, and response. The CARES Act also provides funds to increase the Federal share to 100 percent for grants awarded under the fiscal year 2020 appropriations for Airport Improvement Program (AIP) and Supplemental Discretionary grants. This funding is subject to a simplified application process and will be awarded on an expedited basis.

WHO CAN APPLY
Primary commercial service airports, with more than 10,000 annual passenger boardings, will receive additional funds based on the number of annual boardings, in a similar way to how they currently receive AIP entitlement funds.

All commercial service airports will receive funds based on the number of passengers that board aircraft there, the amount of debt an airport has, and the amount of money the airport has in reserve.

General aviation airports will receive funds based on their airport categories, such as National, Regional, Local, Basic and Unclassified.

ALLOWABLE USES OF FUNDS
An airport owner/sponsor may use these funds for any purpose for which airport revenues may be lawfully used. CARES grant recipients should follow the FAA’s Policy and Procedures Concerning the Use of Airport Revenues.

HOW & WHEN TO APPLY
Funds are available until expended. There is no deadline for the FAA to obligate funds available under the CARES Act. Nevertheless, the FAA intends to award grants and obligate these funds on an expedited basis. The FAA encourages airport sponsors to spend funds expeditiously to reduce the adverse impacts of the current public health emergency.
HOW DO WE EFFECTIVELY MONITOR WIDESPREAD AND DIVERSE AREAS OF OPERATION?

Know what is happening with better insights to protect people, property and assets.

Detection solutions include:

- **Video Security** – Use specialized cameras such as fisheye for gates, multisensor for terminal walkways, high definition for parking lots and air operations areas to enhance visibility across all zones and areas.
- **License Plate Recognition** – Monitor roads approaching and parking lots of your airport and automatically send alerts when flagged vehicles are recognized.
- **Access Control** – Manage access to sensitive areas and secure airports perimeters using a role-based system with instant detection of individuals at access points.

HOW CAN WE RECOGNIZE EVENTS AND ACCURATELY EVALUATE THE SITUATION?

Recognize which events are important, quickly find what you are looking for & make informed decisions to take action.

Analysis solutions include:

- **Appearance Search** – Find who you are looking for faster with searches using both physical descriptions and facial analytics.
- **Identity Search** – Map personnel movements on-site with video feeds intelligently integrated with ID badge and credential activity tracking.
- **Unusual Motion Detection** – Reveal atypical events with artificial intelligence that “learns” typical activities and flags unusual motion.
- **Focus of Attention** – Easily identify where action is required with potentially critical video activities identified by color-coded hexagons.

HOW DO WE CONNECT ALL WORKGROUPS THAT NEED TO COLLABORATE?

Connect instantly across devices & networks to keep teams connected and informed.

Communication solutions include:

- **MOTOTRBO, APX & TETRA Two-Way Radios** – Ensure your team can hear and be heard across your entire perimeter with superior voice clarity, long battery life and outstanding range.
- **Radio Alert** – Receive critical alerts directly on your radio with sensor and camera analytics that connect seamlessly with your system.
- **WAVE Push-to-X Communications** – Communicate instantly regardless of device, network or geographic boundaries with voice or multimedia.
- **Nitro™ enterprise-grade private broadband** – Transmit data across zones over a private network that outperform Wi-Fi while providing unmatched simplicity, security and control.

HOW CAN WE QUICKLY RESPOND TO PROBLEMS BEFORE THEY ESCALATE?

Simultaneously mobilize and coordinate an immediate response internally and with public safety.

Response solutions include:

- **PremierOne CAD** – Simplify and standardize your dispatch process and workflow with dashboard views and interconnectivity across devices, networks and locations with an option to integrate with the MCC7500.
- **Communicator: Mass Notification** – Notify and mobilize critical personnel at a moment’s notice with automated alerts sent by text, email or voice message.
- **CommandCentral Aware** – Aggregate all of your situational intelligence from across your facility into one centralized software that can collaborate directly with public safety.
- **Critical Connect** – Establish real-time coordination and communication with connectivity between two-way radios and smartphones whenever and wherever needed.
- **PremierOne Records & CC Vault** – Enhance incident and records management with customizable record fields and multimedia attachments.
HOW CAN YOU INVEST IN THE BUILDING BLOCKS OF AIRPORT SAFETY?

With four modular blocks of technologies, our mission-critical ecosystem enables airports to invest in particular technologies to fit their unique needs. Motorola's unified security technology platform can be right-sized to an airport’s budget while providing the critical technologies needed to better protect travelers and staff.

Motorola Solutions offers a variety of solutions that can be deployed to help airport authorities in their coronavirus response and mitigation efforts. You may be able to use your CARES Act grant funding on these solutions, but you should consult your local Airports District Office or Airports Regional Office if you have questions.