

Oshkosh AeroTech

Maintaining Your World: Full-service Maintenance
and Operational Support Programs



OSHKOSH[™]
AEROTECH

Airport Services

For the Perfect Turn

Total Support from Oshkosh AeroTech Airport Services

Oshkosh AeroTech Airport Services offers comprehensive maintenance and extensive operational services to keep today's airports running at peak efficiency — helping airlines, airports, and tenants optimize the traveling experience.

We offer full-time, 24/7 technical support and maintenance services with deep experience supporting terminal facilities, gate equipment, baggage systems, service buildings, and more.

Maintenance, Operations, Management

Airport Services does more than just keep the lights on. We are experienced at running needed operations and managing the people and programs of complex projects. We are a turnkey provider.



What We Do

- Terminal Facilities
- Gate Equipment and Boarding Bridges
- Customs and Screening Areas
- Hangars
- Cargo Facilities
- Sortation Centers
- Baggage Systems
- Reservation Centers
- Check-in and Bag Claim Areas
- Central HVAC Systems
- Garages
- Equipment Maintenance Buildings
- Off-site Facilities
- Executive Offices
- Communications Systems
- CCTV, Paging, Access Control Systems
- Fire Safety Devices
- Structural Repair
- Turnkey Program Management
- General Contracting

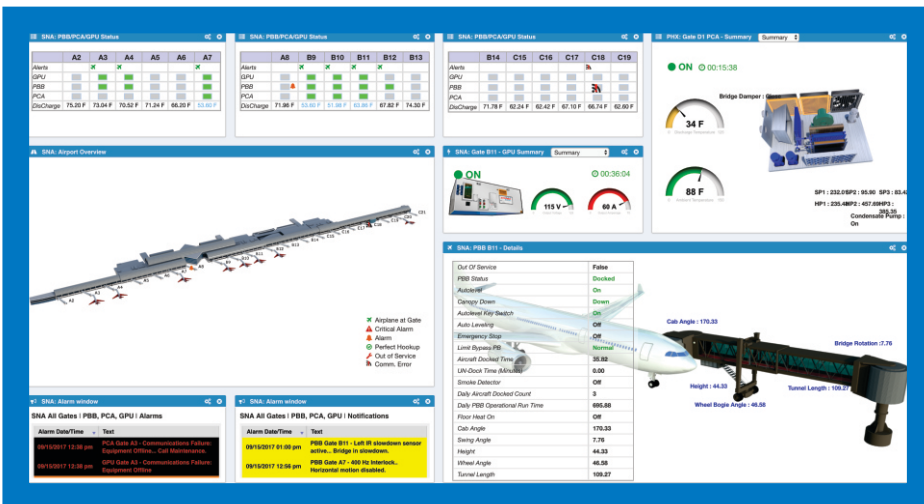
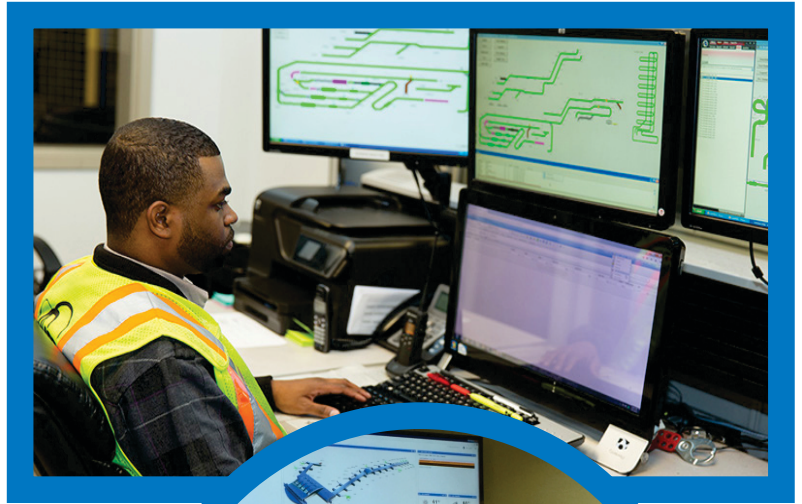
Maintenance Plus Operational Support

Oshkosh AeroTech keeps the equipment running, the buildings in great condition and more, a lot more.

We are ready with the personnel and experience to help with performance of key functions and services at virtually any area of the airport.

We can help with:

- Operating baggage systems and sortation centers
- Preventive maintenance and diagnostics
- Operating HVAC and other facility plant systems
- Gate operations
- Asset management
- Parts management
- Program and construction management
- Full turnkey services



iOPS® Monitoring and Management Tool

Using our real-time asset monitoring and operational management tool, iOPS, we can help you manage your assets and personnel. With iOPS, you get actionable information, on your mobile or PC device, that provides you with equipment status, diagnostic tools, operations monitoring, video streaming from key areas, usage, fault histories, and much more.

Learn how we can help with your operations and maintenance needs.

Oshkosh AeroTech Airport Services for Gate and Terminal Maintenance

Let the experts at Airport Services help you with:

Turnkey BHS Projects: From design, project management, installation, to commissioning and turnover, we are ready to manage your BHS project.

BHS: Baggage Handling System — Oshkosh AeroTech operates maintains, designs, upgrades, refurbishes and manages BHS systems and projects.

EAM: Enterprise Asset Management — The Airport Services specialists have years of experience helping manage vital airport assets. Oshkosh AeroTech can help with repair / replace decisions, spare parts management, full-service on-site maintenance, 24/7 monitoring, preventive maintenance programs, and equipment operations.

CMMS: Computer Monitoring Management Systems — Oshkosh AeroTech iOPS® provides real-time, actionable information on your gate and terminal equipment to your office and mobile devices.

MEPS: Mechanical, Electrical, Plumbing, and Structural — Airport Services monitors, maintains, and operates most of the systems inside terminal facilities as well as managing construction projects.

HVAC: Heating, Ventilation, and Air Conditioning — Oshkosh AeroTech maintains and operates central air systems, chillers, air handlers, ducting, and point-of-use preconditioned air units.



oshkosh-aerotech.com
An Oshkosh Corporation (NYSE:OSK) Business



© 2024. Oshkosh AeroTech and the Oshkosh logo are trademarks of Oshkosh Corporation. Oshkosh, Wisconsin, USA. Specifications, descriptions, and illustrative material in this literature are as accurate as known at the time of publication and are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment. All measurements are nominal values.