

# SCULLY CONVERSION SERVICES

## ADD OVERFILL PREVENTION & GROUNDING SYSTEMS TO YOUR CURRENT FLEET

ProFlo Industries, a PrimeFlight company, has a complete inventory of new and used equipment including Avgas refuelers, Jet refuelers, hydrant dispensers and carts as well as gas and diesel dispensing equipment. We can also refurbish or upgrade your fleet with features and systems, including helping you comply with the new NFPA 407 requirements to install automatic shutdown systems at airport loading racks that are also compatible with mobile refuelers by June 2, 2021.



### TRUSTED BY THE U.S. NAVY

While also widely used in the commercial aviation industry, Scully aviation systems have been standard equipment on U.S. Navy refuelers and Air Force R-11 refuelers for many years.

## SCULLY AVIATION SYSTEMS OVERVIEW

The Scully IntelliCheck® onboard control unit can be used to control functions such as advanced interface modules, and bottom loading or defueling shutdown controls. Vehicles can be outfitted with an independent dual level system, including high and high/high. The high-level sensor is controlled at the fill stand by a Scully control unit. The high/high sensor can be installed as a secondary shut down method controlling the vehicle's bottom loading valves. If the valve or pump fails to shut down fuel flow at the fill stand, the secondary vehicle system will take over and shut down the vehicle's bottom loading valve. Vehicle Identification Systems, which communicate via the overfill system plug to the control unit at the fill stand, can also be used to prevent mixing of different fuel grades. Benefits include:

- No operator on top of the vehicle ensures reduced liabilities and lower insurance costs
- Hatch remains closed, eliminating potential environmental and safety hazards
- Replaces older mechanical jet level sensors or floats that can fail at any point with no detection
- Dynacheck® Self-Checking circuitry means your Scully overfill prevention system checks itself 30 times per second to prevent human error, and if any sensor or component failure is detected, it automatically shuts down the operation
- One connection does it all—overfill protection, static grounding, and Dead Man Control
- An Audio Interface Module with alarm is available for applications such as Defueler operations where an audio alert is required

## HOW WE CAN SUPPORT YOU

We support our customers with new or refurbished fueling equipment sales, refurbishment of your current fleet, upgrades, and parts support. Together with PrimeFlight GSE Maintenance, we can also support your equipment maintenance needs. For more information or a quote on your Scully system upgrade, visit [www.profloind.com](http://www.profloind.com) or email [info@profloind.com](mailto:info@profloind.com).



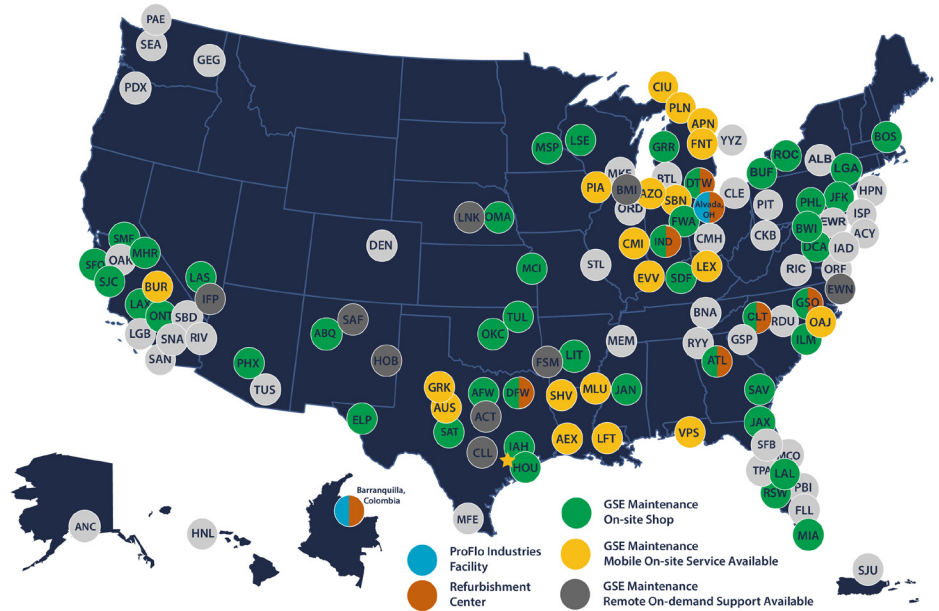
# NATIONAL COVERAGE, LOCAL SUPPORT

## WITH A WIDE RANGE OF SERVICES, WE ARE EQUIPPED TO BE YOUR PREFERRED PROVIDER

Every day airlines and aviation service providers operate thousands of trucks and ground service equipment across the country. These operations rely on their GSE to keep operations running efficiently and on-time. PrimeFlight GSE Maintenance offers our airline and aviation industry customers everything from fleet services and refurbishment to maintenance services for motorized and non-motorized GSE, facilities, and jet bridges. Together with the ProFlo Industries team, we are here to support your after-care needs.

### PRIMEFLIGHT SERVICES

- GSE & Facility Maintenance
- Facility Cleaning and Management Services
- ITP and GSE Fueling
- Deicing Services
- Exterior Wash and Wax Services
- Aircraft Ground Handling
- Interline Baggage Management and Transfer Services
- Cargo Handling
- Cabin Appearance Services
- Leather Reconditioning
- Lavatory Services
- Ramp Cleaning Services
- Wheelchair Services
- Electric Cart Services
- Skycap Services
- Airline Baggage Assistance and Services
- Passenger Assistance Services
- Customer Service Support
- Cargo and Baggage Security
- Aircraft Security Checks
- Queue Management
- Catering Security Services



### MORE ON OUR GSE MAINTENANCE SERVICES

PrimeFlight GSE Maintenance is the largest provider of GSE, fleet and facility maintenance services in the US. With a presence at more than 80 airports across the US and with our team of more than 200 skilled technicians based around the country, we are able to service more than 25,000 pieces of equipment each year with the support and backing of the service network and financial strength of PrimeFlight. Our experienced leadership team is focused on:

- Providing maintenance with flexibility and a sense of urgency to ensure we are enhancing operations, not interfering with them
- Results-based maintenance focused on key performance metrics
- Our commitment to deliver a consistent and high-quality maintenance program our customers can trust
- Training our technicians to maintain a holistic view to maintaining equipment with a focus on predictive maintenance
- Ensuring we hire and retain the highest quality employees through the use of a career progression program that aligns technician level with a clear definition of skills, roles and responsibilities

### FOR MORE INFORMATION

For more information on PrimeFlight GSE Maintenance as well as the PrimeFlight network of aviation services companies, visit [www.primeflight.com](http://www.primeflight.com).

