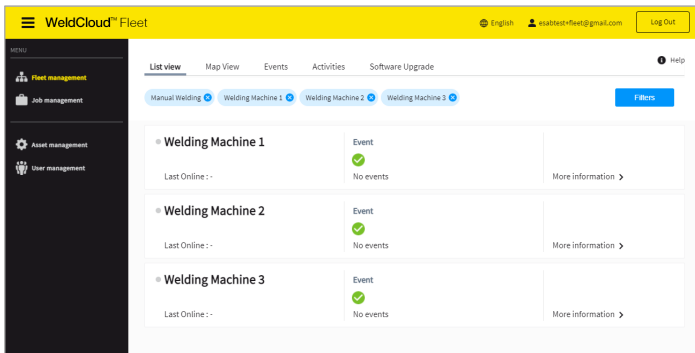


# WeldCloud Fleet

## Welding Equipment Fleet Management System



*Monitor all connected machines*

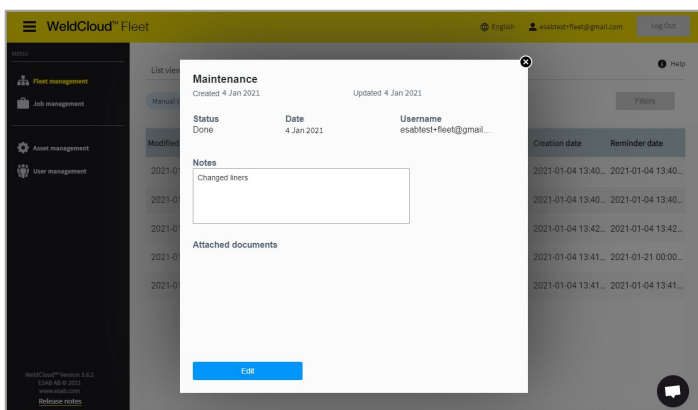
WeldCloud Fleet is a digital application designed to manage your fleet of welding equipment across one or multiple locations. Reduce downtime, manage maintenance and service, and monitor welding jobs for every machine in the fleet. WeldCloud Fleet provides the right set of tools to keep operators in control of connected ESAB equipment and other brands of welding machines. Use WeldCloud Fleet as a stand-alone service application or bundle with WeldCloud Productivity for a complete welding data analytics system.

### Industry

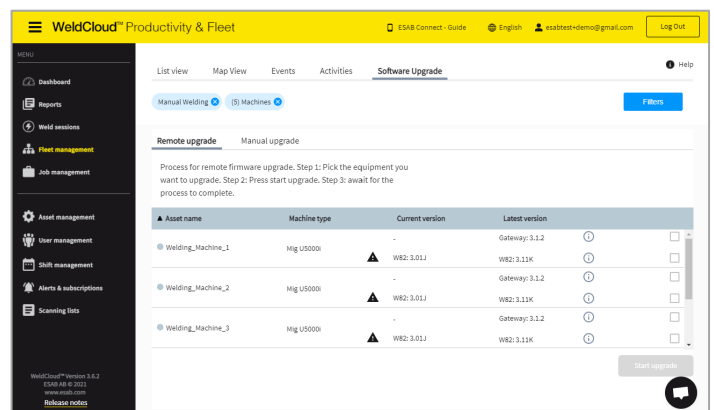
- Transportation
- Mobile Equipment
- Ship/Barge Building
- Pipe Mills
- Windtower
- Steel Erectors
- Structural Steel Fabrication

- Welding job management – manage your welding jobs across your complete welding fleet
- Service log – plan, document and be reminded about service, maintenance and calibration activities
- Remote software upgrade – no need for manual or USB upgrades, which can take hours or days
- GPS location of your welding equipment – know where all machines in your fleet are at all times
- Event log - early detection and notification of equipment issues

Visit **esab.com** for more information.



*The service log provides you with what you need to plan for and follow-up with in your service and maintenance activities*



*Remote software upgrade for all connected devices in minutes*

# WeldCloud Fleet



Communication between welding machines and WeldCloud Fleet software is quick and secure. This bi-directional communication enables the user to pull in welding jobs and procedures. Once the ideal settings are programmed for one machine, a user can update their entire fleet to those same settings with WeldCloud Fleet and confirm machine setup. Connected equipment can be easily updated with the latest software.

## WeldCloud Enabled Equipment

Manual and Robotic Welding	
Aristo® Mig 4004i Pulse	Retrofit top box on machine (U8 <sub>2</sub> or U6 control panel required**)
Aristo Mig 5000i	Built into power source (U8 <sub>2</sub> or U6 control panel required**)
Aristo Mig U5000i	Built into power source (U8 <sub>2</sub> or U6 control panel required**)
Origo™ Mig 4002c/5002c/6502c	WeldCloud Mobile* on machine (U8 <sub>2</sub> or U6 and extended board W8 <sub>2</sub> required**)

\*All WeldCloud modules adhere to the same standards and classifications as the ESAB power source they are connected to. For more information about each power source, please see separate fact sheet and manual.

\*\*U8<sub>2</sub> control panel supports “over the air” remote firmware updates from WeldCloud Productivity software.

## Ordering Information

WeldCloud Fleet Subscription - Annual	0445500012
WeldCloud Productivity Subscription - Annual	0445500010
WeldCloud Subscription w/ Notes - Annual	0445500011
WeldCloud Universal Connector, OKC	0445690880
WeldCloud Universal Connector, Tweco	0445690882



ESAB / esab.com

