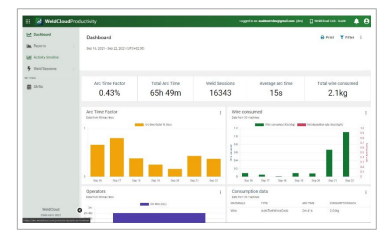




WeldCloud Productivity

Improve your welding productivity.



WeldCloud Productivity provides an overview of all your connected welding machines

Do you want to improve your productivity? Is it difficult to understand where to start? Is it difficult to understand how much wire you have used or welding work that has gone in to a project? Then WeldCloud Productivity is the right place to start.

WeldCloud Productivity provides the tools you need to analyse your welding productivity, track consumption, and trace all of your welding down to each individual weld session.

- Track your arc time factor and net deposition rate and many other welding metrics
- Easy to use and intuitive dashboard
- Powerful report / analytic functionality with report subscription
- Full weld traceability of actual, set, and tagged values
- Barcode/QR-code scanning for full traceability (operator, wire ID, wire batch, WPS, gas, etc.)
- Intuitive aggregation of welding data

Visit **indusuite.com** for more information.

Industry

- Transportation
- Mobile Equipment
- Ship / Barge Building
- Pipe Mills
- Wind Tower
- Structural Steel Fabrication
- Offshore Oil
- Petrochemical
- Power Generation
- Cryogenics



On average, customers increase their arc time factor by 45% during the first year of using WeldCloud.

WeldCloud Productivity

WELDCLOUD SYSTEM

Communication between welding machines and WeldCloud Productivity software is quick and secure, providing product traceability necessary to drive continuous productivity and quality improvements. This bidirectional communication enables the user to pull in schedules and procedures.

Once the ideal process procedures and settings are locked in place in one machine, a user can update their entire fleet to those same settings via WeldCloud Productivity and confirm machine setup. More than a data recording system, WeldCloud Productivity helps provide analysis including dashboards that allow customers to gain insight immediately.



WELDCLOUD LINK

WeldCloud Link mobile application for Android is compatible with the WeldCloud Universal Connector. WeldCloud Link brings increased levels of traceability to each weld session with barcode scanning of filler metals, gases, and parts. The application also allows users to easily configure new WeldCloud-enabled welding equipment. For the best experience, use with Zebra TC57 and TC77 mobile devices with IR scanner.



WELDCLOUD UNIVERSAL CONNECTOR

The WeldCloud Universal Connector allows customers to simply connect almost any MIG/MAG or TIG power source to WeldCloud Productivity and WeldCloud Fleet. For more information about WeldCloud Universal Connector, please see separate fact sheet.

Requirements	
WeldCloud native devices	ESAB Aristo 500ix, 4004 or 5000 power source, or PEK controller with WeldCloud gateway. The gateway can also be added as a retrofit to these systems.
Devices supported by ESAB Universal Connector	Most MIG/MAG and TIG power sources up to 500A, check Universal connector combability list for details.
Network requirement	Internet access through Ethernet cable or via 802.11n WiFi.
Device for accessing application	Any device with internet access, an up-to-date web browser and preferably at least 8-inch screen size.
Device to use for scanning	Any device with Android 8.0 Oreo or newer, recommended devices are the rugged Zebra TC57 & TC77 with built in IR scanner.

Ordering Information		
Description	Part Number	
WeldCloud Productivity Subscription - Annual	0445500010	
WeldCloud Notes Subscription - Annual	0445500011	
WeldCloud Fleet Subscription - Annual	0445500012	
WeldCloud Universal Connector, OKC	0445690880	
WeldCloud Universal Connector, Tweco	0445690882	



