

WELDCUBE

THE SOFTWARE SOLUTIONS PORTFOLIO FROM FRONIUS FOR WELDING DATA MANAGEMENT IN THE SMART FACTORY OF TOMORROW, THE AIM IS TO ACHIEVE PRODUCTION PROCESSES THAT ARE FASTER, MORE FLEXIBLE, AND MORE POWERFUL, WITH THE CAPACITY FOR SEAMLESS INTEGRATION.

Welding data must therefore be subject to complete recording, documentation, and analysis in the field of welding technology, but data also need to be made available for other systems in the production environment.

Fronius offers a number of software solutions in the area of data management, which make it easier for the user to handle the wealth of data. What's your welding challenge?

WELDING PRODUCTION AT A GLANCE. ANY TIME. ANYWHERE.

THE SOFTWARE SOLUTIONS FROM FRONIUS...

SAVE TIME AND MONEY

- / Automated documentation without handwritten notes
- / Analysis at the push of a button
- / Reduced administrative workload

ENSURE SAFETY IN PRODUCTION

/ Traceability at component and seam level

- / Full documentation of welding data
- / Minimization of risk of error
- / Central administration of user authorizations for Fronius welding systems and software products

INCREASE PRODUCTIVITY

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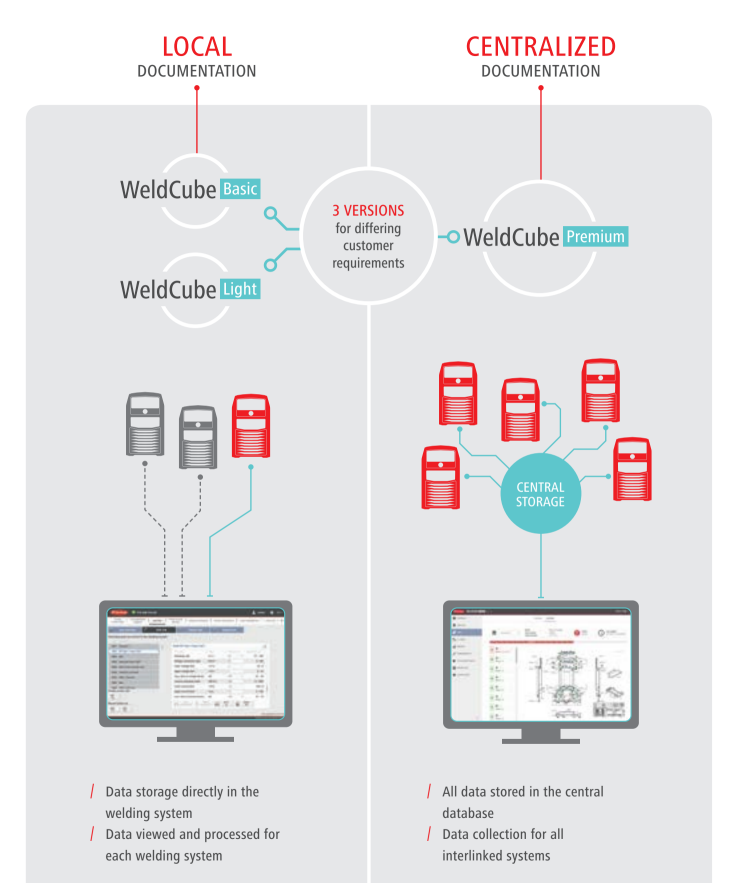
- / Identify potential for optimization/ Continuous weld-seam monitoring
- / All system status data at a glance

WeldCube DATA MANAGEMENT

Fronius offers the optimal software solution for the ongoing planning, collection, analysis, and visualization of welding technology production data in the form of the WeldCube product portfolio.

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Depending on the WeldCube version, welding and system data can be stored and evaluated either locally in the welding systems or centrally in a database.



WeldCube Light

MINIMAL LOCAL DOCUMENTATION STANDARD FOR TPS/i WELDING SYSTEMS* AT NO ADDITIONAL COST

Mean values for every weld seam are stored directly in the welding system, which can then be separately visualized online for each TPS/i and exported as a PDF file.

*/ except for TPS 270i



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Data also available on the display of the welding system

THE ADVANTAGES OF WeldCube Light

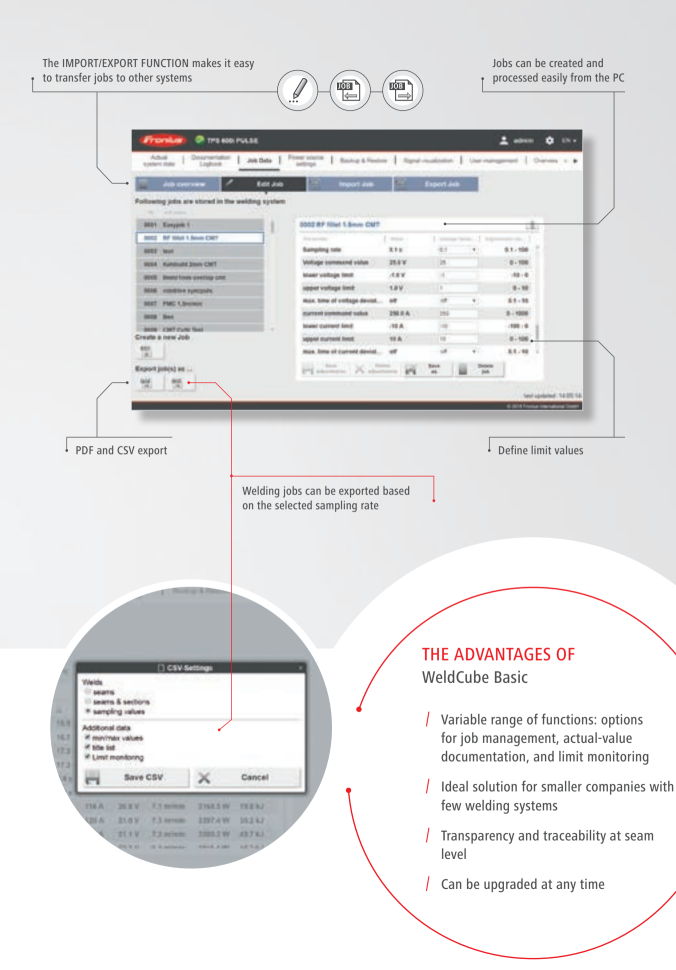
- / Supports EN 1090-compliant documentation
- / Option to create free documentation
- / Immediate documentation without requirement for additional software integration

WeldCube Basic

EXTENDED LOCAL DATA DOCUMENTATION WITH CONFIGURABLE RANGE OF FUNCTIONS For users who need **limit monitoring or editing functions for set values** and **actual values** recorded at a sampling rate of up to 100 ms alongside the mean values, WeldCube Basic is the answer. This variant also records data directly in the welding system and visualizes them online for each TPS/i. Furthermore, the data is available as both a PDF and a **CSV export**.

HELPS TO MAINTAIN PROCESS STABILITY:

Limit violations are documented and highlighted

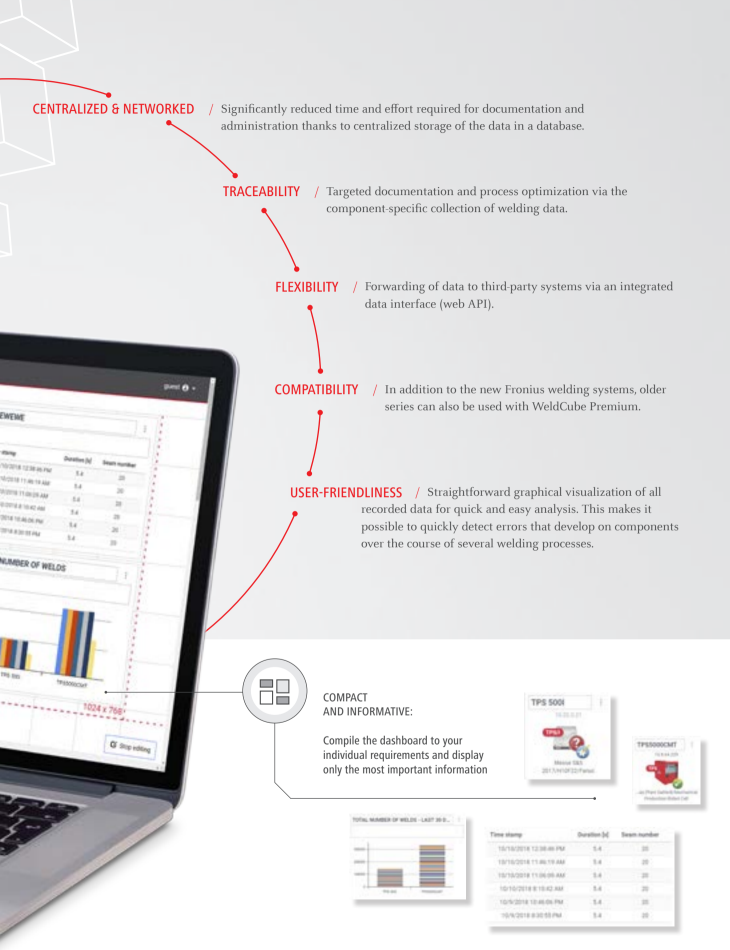


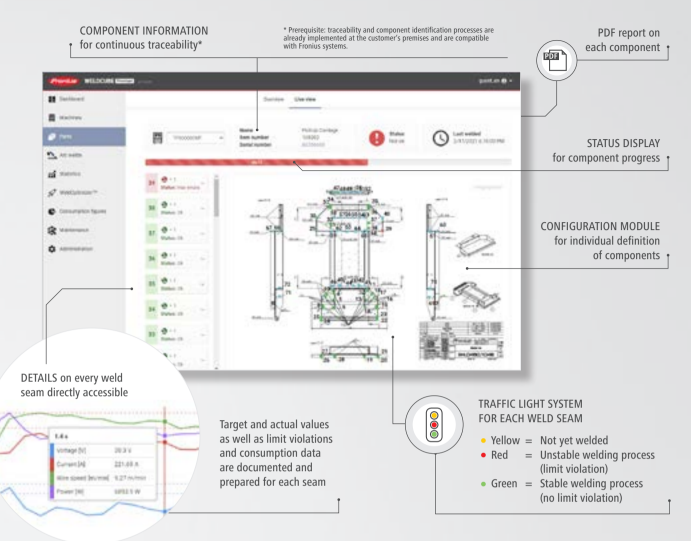
WeldCube Premium

CENTRALIZED DOCUMENTATION SOLUTION

WITH INTELLIGENT MANAGEMENT, STATISTICAL, AND ANALYSIS FUNCTIONS, AS WELL AS GRAPHICAL VISUALIZATION OF RESULTS







CENTRALIZED JOB MANAGEMENT

Changes to the welding process during series production are tracked and documented for improved traceability.

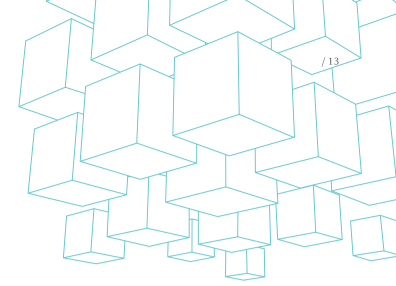
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THE ADVANTAGES OF WeldCube Premium

- | Traceability
- / Centralized documentation with automated reports and statistical functions
- Time and cost savings

Experience WeldCube Premium's full range of functions right now in the live demo at www.weldcube.com

OVERVIEW OF RANGE OF FUNCTIONS WeldCube





Locally in the welding system		
Centralized database		
PERSONALIZED DASHBOARD		
Editable dashboard		
STATISTICS AND ANALYSIS		
Creation of statistics		
DEVICE OVERVIEW AND MACHINE DETAILS		
System component overview		
System component history		
Location overview incl. status		
Automatic machine back-up (settings, jobs, users, etc.)	-	
Restoration of system settings (settings, jobs, users, etc.)	-	

SET VALUES/JOB MANAGEMENT

DATA STORAGE

Show jobs		
Edit jobs		
Create jobs		
Delete jobs		
Compare jobs		
PDF export of job data		
CSV export of job data		
XML export and import of jobs		
Centralized job management (display, create, edit, copy, limit calculation)		•
Job history		
Automatic back-up of jobs		
Restoration of jobs		

WELDING DATA DOCUMENTATION AND MONITORING

Average values per weld seam (U, I, Vd)		
Data sampling rate (up to 100 ms)		
Time per weld seam		
Welders per weld seam		
Export of weld seam data (PDF)		
Export of weld seam data (CSV)		
Export of weld seam data (JSON, XML)		
Visualization of seams in diagrams		
Limit function (I, U, Vd) – Define limits and reactions		-
Documentation and visualization of limit violations		
Automatic calculation of limits		
Welding status after visual inspection / change rework		
COMPONENT MANAGEMENT		
Component documentation		
Component administration		

 Component documentation
 •

 Component administration
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 Component monitoring
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 Export of component reports (PDF)
 •

 Display of gas and wire costs per component
 •

 Limit information in component documentation and reports
 •

 Component status after visual inspection / change rework
 •

Light : SmartManager for the power source, without OPT/i Basic : WeldCube light + OPT/i packages Premium : Prerequisite: WeldCube BASIC



DATA INTERFACES FOR TPS/i WELDING SYSTEMS AND WELDCUBE PREMIUM

In order that welding data may be documented, analyzed, or made available for other software systems, Fronius offers various data interfaces, known as APIs. The customer can use the data that are made available for their own customized data management solutions.

EXAMPLES OF POSSIBLE APPLICATIONS



DISPLAY

/ The most important data of a welding cell is visualized on a screen. This gives the user relevant information on all components at a glance.



DATA EXCHANGE

/ Selected data can be transferred to higher-level software systems – for example MES or ERP – in order to obtain a central overview of the entire production process.



DOCUMENTATION AND ANALYSIS

/ The data interfaces offer the possibility to transfer all available information to the customer's own documentation and analysis software. All evaluations, visualizations, and reports can thus be developed and programmed individually by the customer.



SPECIFICATION OF PARAMETERS

/ Pre-programmed jobs and/or set values are selected for a welding task by a higher-level control system in order to avoid incorrect settings (only possible with OPC-UA).

CUSTOMIZED MAINTENANCE SOLUTIONS

/ Customers can implement their own specifications and defined processes for service routines based on their own data analyses. These are displayed on the user's own systems, such as apps or desktop views, to enable internal maintenance to be supported and optimized.



TWO POSSIBLE SOLUTIONS DEPENDING ON CUSTOMER REQUIREMENTS

The way that the various functions of the data interfaces from the WeldCube API portfolio combine enables the fully customizable and flexible integration of Fronius power sources and WeldCube Premium into the system landscape (e.g., MES systems).

TPS/i INTERFACE SOLUTIONS

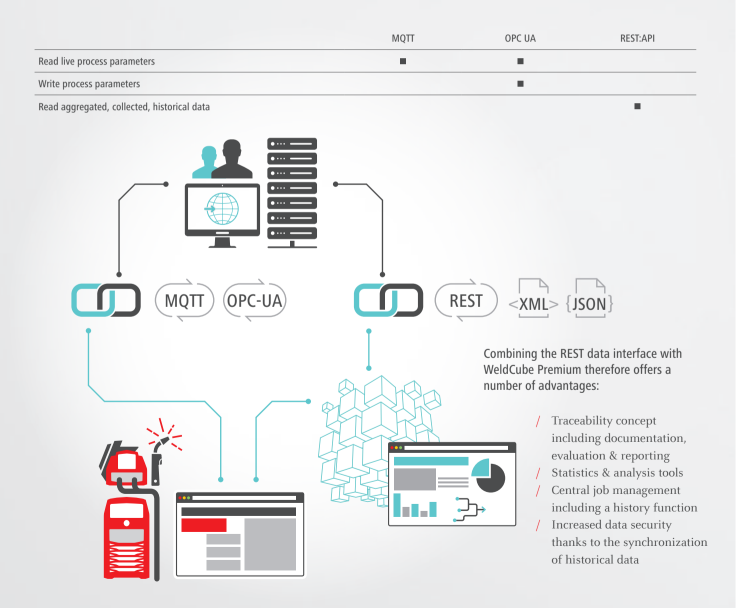


INTERFACE SOLUTION FOR WELDCUBE PREMIUM

(REST:API)

The interface solutions **OPC-UA*** and **MQTT*** enable raw current data and actual states of the welding system to be read out. This makes it possible to transfer data records to third-party systems for independent evaluations, analyses, and visualizations. The welding system parameters can also be set via OPC-UA.

The **REST** web interface in WeldCube Premium enables the analysis and transfer of prepared data. In contrast to the interface solutions OPC-UA and MQTT, **historical data** can also be accessed here. In addition, this interface solution provides fixed data packets that include information on components, seams, set values, jobs, and machines.





Authorizations can be assigned to users individually on Fronius welding systems that feature an integrated authorization system.

The system knows what the user is and is not allowed to do when they log in using a key card, key fob, or the WeldConnect app.





 ADVANTAGES OF USER MANAGEMENT: SECURE CUSTOMIZABLE TRACEABLE

- / Lock and unlock the welding systems with ease
- / Avoid operating errors thanks to the individual assignment of authorizations. Example: only an authorized welder can make changes to a job.
- / Manage authorizations and user roles directly in the welding system
- / Traceability in data documentation; a record is made of users who are logged in

*/In contrast with custom NFC cards, Fronius key cards have extra copy protection for increased security.

CENTRAL USER MANAGEMENT

Central User Management allows for quick and easy user management. It takes just a few clicks in a single central location to define user rights for one or more welding systems or WeldCube Premium applications – the information is automatically sent to all connected systems.

THE RESULT: BIG TIME SAVINGS AND TRANSPARENCY.

TIME SAVINGS

- / Time savings of up to 90% for the creation of new users on multiple systems (in comparison to when these are created on the welding system itself)
- Automatic transfer of user rights changes to welding systems
- / Rapid reassignment of NFC card if lost or for a different employee



CENTRALIZED OVERVIEW

- / All users and their authorizations at a glance
- / Straightforward assignment of user rights on connected welding systems and WeldCube Premium applications
- Traceability throughout the process of all changes to users



WEB API INTERFACE

- Ability to connect existing user databases or HR systems
- Avoid entering data twice



KEEP THE IDEAL WELDING SOLUTION WITH YOU AT ALL TIMES

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Beach 100%

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PROFESSIONAL PARAMETER SEARCH SUPPORT

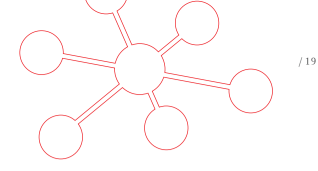
SAVE, EDIT, AND SEND JOB PARAMETERS TO THE WELDING SYSTEM

WIRELESS TRANSMISSION OF PARAMETERS AND COMPONENT IDENTIFICATION DATA

SIMPLY RECORD AND SEND THE COMPONENT ID TO THE WELDING SYSTEM

LOCK AND UNLOCK WELDING SYSTEMS WITH EASE

WELDCONNECT



THE FRONIUS APP FOR WIRELESS INTERACTION WITH THE WELDING SYSTEM



AVAILABLE IN 20 LANGUAGES

DOWNLOAD NOW!

App Store

WIZARD FOR MIG/MAG AND TIG



Automatic, task-based determination of the appropriate welding parameters

JOB MANAGER

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The connected welding system can call up, edit, and store jobs. Jobs can be transferred from the mobile device to a connected welding system.

/ Jobs can be shared with colleagues

 All jobs are always available to registered users on each of their mobile devices.

SYSTEMS INFORMATION



It is possible to retrieve relevant information about the welding system such as the serial number, IP address, status, software version, etc.

LOCK AND UNLOCK



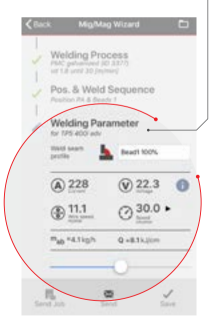
⁷ The user can log in to and out of the welding system without an NFC card.

COMPONENT IDENTIFICATION



Component information can be scanned and transferred to the welding system, and set component information can be read out from the welding system.







/ Perfect Welding / Solar Energy / Perfect Charging

THREE BUSINESS UNITS, ONE GOAL: TO SET THE STANDARD THROUGH TECHNOLOGICAL ADVANCEMENT.

What began in 1945 as a one-man operation now sets technological standards in the fields of welding technology, photovoltaics and battery charging. Today, the company has around 5,440 employees worldwide and 1,264 patents for product development show the innovative spirit within the company. Sustainable development means for us to implement environmentally relevant and social aspects equally with economic factors. Our goal has remained constant throughout: to be the innovation leader.

Further information about all Fronius products and our global sales partners and representatives can be found at www.fronius.com

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