





# Smart networking via secure web technology (IIoT Cloud).

Use existing infrastructure.



As an industrial IoT platform (IIoT), **control** connects the most diverse data sources from the production level via the cloud to all areas of the company.

Centralised data storage facilitates the sharing of information and provides full transparency in the process. The data obtained, improves the continuous improvement process, makes processes traceable and enables smart process chaining (M2M). Effective monitoring of machine and production data. Digitalize your process management.



**control** enables effective and modern monitoring using web technology. It makes process information available on the move. User-friendly and clear administration through dashboards and favorites function ensure fast information retrieval for decisions.

Automated notification of limit values, events or alarms guarantee a fast reaction time in case of malfunctions.

IIoT platform for a wide range of data sources and data types, connects with appropriate interfaces, regardless of the plant or machine manufacturer and development status.



Powerful and scalable, **control** can be extended by any number of instances. From individual machines to production lines or entire factories.

Software and hardware from a single source! We offer you the complete package and support you with a strong back-desk.



Profit from our cross-sector know-how. We deliver scalable solutions for production and process industry.



## Production data, analysis

### and reporting.

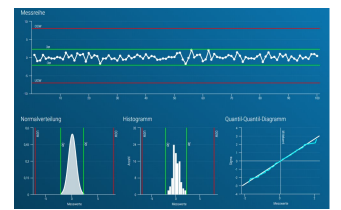
Mobile availability across departments.



**control** records machine data such as operation and standstill and enables the user to digitally record production-related information such as quality or order data by input at PDA terminals.

**control** provides the data basis for cross-divisional analyses in the process. The continuous trend analysis of process values, triggered by limit values, provides advance notification and uncovers undesirable developments at an early stage.





Reporting KPIs The data obtained is used to calculate KPIs directly from the process, such as capacity utilization and effectiveness (OEE). The summary is made available online in web reports. Data series and evaluations can be easily exported. "Our **control** enables continuous information flows, increases availability, reduces friction and delivers measurable results for decisons."

Martin Reichenberger, Head of Sales at digifai

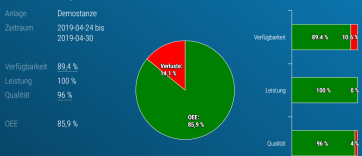
"Thanks to **control** we have our machines in view worldwide. We can react quickly to downtimes and deviating process parameters. As a result, machine utilization and quality are continuously optimized."

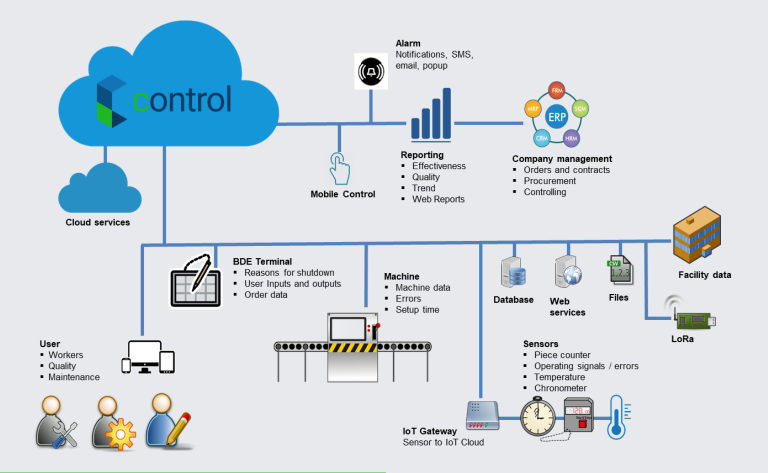
Automation engineer and end-user of control

Try **control** now and convince yourself!



#### Gesamtanlageneffektivität





The monitoring solution **control** creates transparency, optimizes process management and enables automated workflows.

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Partner

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