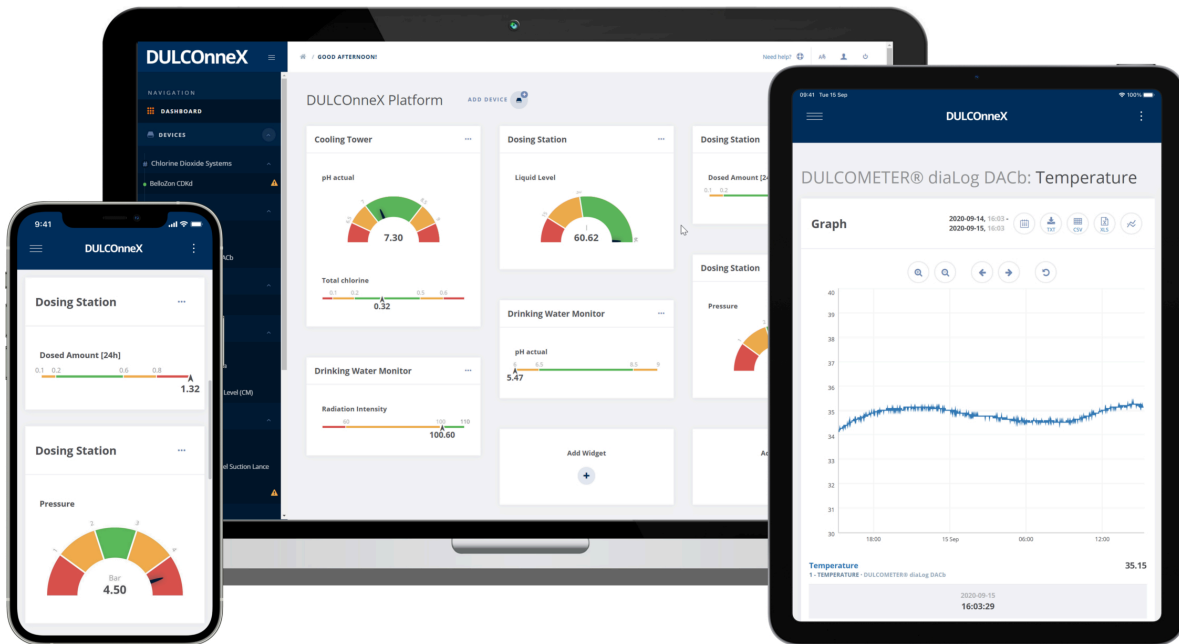


DULCONNEX Platform

Location-independent monitoring and documentation of system and process data



DULCONNEX Platform is a web-based IIoT platform for digital fluid management. The web application offers simple and location-independent access to all relevant system and process data and thus increases system availability. By continuously monitoring important parameters, the process quality can be optimized and the safety of employees increased. Comprehensive logging and automated generation of reports facilitate the fulfilment of documentation obligations.

Technical Details

The responsive design and the intuitive user interface of the web application ensure that users benefit quickly and easily from the numerous functions of the IIoT platform:

- **Dashboards** - The most important information from various systems or process sections can be seen at a glance on individually configurable dashboards
- **Alarms** - Freely configurable alarm messages by e-mail inform about exceeding or falling below individually adjustable limit values and about other important events
- **Log book** - The continuous logging of all system data and events creates increased transparency and additional security
- **Data history** - A complete history of operating data and measured values supports operators in fulfilling regulatory documentation obligations and forms the basis for comprehensive analyzes
- **Visualization** - Both current and historical measured values can be freely combined in diagrams, which facilitate detailed analyzes of system performance and process quality
- **Reports** - With the help of the automated report generation and the simple creation of individual documentation in exportable file formats, proof of proper operation is possible with minimal effort.

