

Hall 6
Booth A24



industrieblick | fotolia.com

HUMAN-MACHINE INTERFACE FROM BIG DATA INFORMATION OVERLOAD TO ABILITY TO ACT

Industry 4.0 makes our processes faster, more intelligent, more efficient. However, this advantage is often lost when transferring machine data to the human decision-maker, because the information overload needs to be managed and those responsible must first be identified.

tetronik's alarm server **DAKS** transfers the digitalization advantage into communication: Relevant data is attributed and distributed specifically to those responsible. This accelerates the decision-making processes and enables rapid action.

**EXTENSIVE DATA → RELEVANT DATA → ENRICHED DATA
→ TARGET PERSONS → DECISION → ACTION**

PREDICTIVE MAINTENANCE / FAULT MESSAGES

React faster and minimize downtime costs through targeted, automated technician requests

SKILL GROUPS

Easily and quickly request and deploy the exact number of specialists required for the job

CONFERENCES

Accelerate decision-making processes through automated conferences in daily business and in crisis situations

CONTROL CENTER

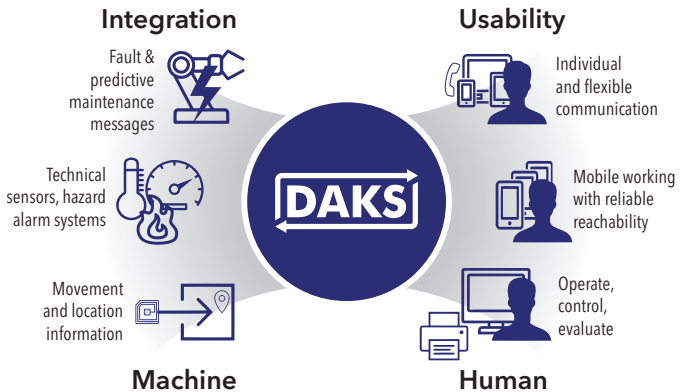
More secure processes through a better overview, intuitive process activation and audit-proof process logs

AUTOMATED ALARM PROCESSES

Alleviate stress situations, avoid mistakes and delays, mobilize necessary helpers

STAFF PROTECTION / LONE WORKERS

Legally compliant protection of lone workers: personal alarms with localization even if the affected person can no longer call for help



DAKS AS A HUMAN-MACHINE INTERFACE

tetronik GmbH
Silberbachstrasse 10
65232 Taunusstein, Germany
Phone +49 6128 963-0
info@tetronik.com
www.tetronik.com

Contact:
Peter Euler
Marketing
peter.euler@tetronik.com
Mobile +49 172 6144005