



# DAKS-IoT



## DAKS-IoT in Hospitals

- ✓ Forward data directly to relevant personnel
- ✓ Ensure reachability in case of urgent messages
- ✓ Reduce downtime, maintenance, and storage costs



Reliable alerting, informing, and communicating

tetronik GmbH  
Silberbachstr. 10  
65232 Taunusstein (Germany)

Phone: +49 6128 963-0  
Email: info@tetronik.com  
Website: www.tetronik.com

Copyright © 2026 tetronik GmbH  
All rights reserved.

### Smart Alerting in Hospitals

If information from the *Internet of Medical Things* doesn't reach the right people in a timely manner, the hospital is only half as smart!

DAKS-IoT integrates sensors, routes the right information to the right people at the right time, and thereby enhances safety and efficiency.

From data overload to the ability to act!

ID: 202452797 v4 | Image: Adobe Stock #855203747



## Monitor medical devices

Sensors enable real-time tracking and utilization analysis of smart beds, wheelchairs, defibrillators, and other medical equipment.



## Monitor patients remotely

Wearable heart monitors, smart thermometers, and other telemedicine devices transmit real-time health data even after patients leave the hospital.



## Optimize facility management

Equipment, systems, and energy management require reliable condition monitoring and must be maintained proactively.



## Optimize inventory of supplies

Sensors simplify inventory planning and ensure that medications and other supplies are reordered in a timely manner before stockouts occur.

### Communication tasks

- Send request orders directly from the location overview to the service department
- Send utilization information to the responsible parties

- Notify responsible medical professionals immediately if thresholds are exceeded or if there are deviations from movement patterns

- Report issues to the appropriate personnel who have the necessary expertise
- Report maintenance planning data to the responsible parties

- Report stock shortages to the appropriate personnel
- Send regular stock status reports

DAKS-IoT improves efficiency and helps you avoid hospital overcrowding.

DAKS-IoT ensures optimal connectivity, thereby enhancing the safety of your remotely monitored patients.

Patient data is reliably protected throughout the process.

DAKS-IoT helps you reduce downtime and high costs, such as those caused by overdue maintenance.

DAKS-IoT helps you improve cost efficiency by reducing inventory expenses and preventing product waste.