Ask These Questions **DAKS-IoT**



While 90% of all installed devices today are intelligent and collect data, the majority of all valuable information still ends up in data silos rather than with responsible decision makers. While some data only needs to be accessible on demand, many operations require that urgent information triggers an appropriate response and reaches a responsible person timely and securely.

Such is the case when high costs are imminent in industrial settings, when sensitive data is involved in healthcare, or when there is an impending health hazard in utilities. The usual email or SMS from IoT workflows is not sufficient here; rather, the collected data must be upgraded and reliably reach the right person in charge, together with an understandable request for action. This becomes possible – with DAKS-IoT.

Industry Healthcare Utilities Public Sector Monitor Plant Health Monitor Radiation / Severe Weather and **Monitor Patients Emissions Crisis Prevention** Remotely devices like wearable heart monitors measure radiation in nuclear power plants forward measured data from monitoring Condition Monitoring detects critical conditions in production plants transmit vital parameters even when the or exhaust gases from factories systems to decision-makers, patient has left the hospital coordinate relief forces communication needs report malfunctions and data exceeding limit values, reporting deviations report leak warnings, launch crisis conference, for maintenance planning from movement patterns to responsible respond to elevated air levels deploy relief forces medical professionals High urgency – High urgency -High urgency -High urgency high risk of costs! high risk of costs! health hazard! disaster risk! Sensitive data! support in decision making, reduces downtime and maintenance costs, increases patient safety increases safety, increases increases safety of the population increases productivity and medical care quality citizen satisfaction, improves image customer benefits



Use the following questions to determine whether the communication part of your IoT processes should be optimized with DAKS-IoT. 1. How urgently does someone need to know about the IoT notification? Immediate action required \rightarrow Email / SMS not sufficient. Please optimize communication with DAKS-IoT. Medium-term need for action → Email / SMS may be sufficient. However, optimization using DAKS-IoT can assist in prioritizing and processing multiple incoming messages. No need for action \rightarrow No optimization necessary. 2. How is it ensured that a person responsible for the IoT notification is reached in a timely manner? No process established to ensure accessibility \rightarrow Please optimize communication with DAKS-IoT. Accessibility is tracked by manual processes, e.g. repeated manual phone calls → Optimization using DAKS-IoT saves time and effort and reduces human errors. Accessibility is already tracked automatically \rightarrow No optimization necessary. 3. How is it ensured that an urgent IoT notification is **perceived** by the recipient in a timely manner? Perception/awareness of the recipient is not checked/traced → Please optimize communication with DAKS-IoT. Perception/awareness of the recipient is checked/traced by personal inquiry → Automation/ digitization of your communication processes with DAKS-IoT saves time and effort and reduces human errors. Perception/awareness of the recipient is already checked/traced automatically → No optimization necessary. 4. How many responsible persons / roles / units are involved in this IoT case? Two or more people → DAKS-IoT helps with task distribution, coordination and effective collaboration between all people involved, e.g. through automated conferences. Only one person \rightarrow No optimization needed for effective collaboration. DAKS-IoT can still help to ensure that this person is reached or that the message is forwarded to colleagues or superiors in case of absence. 5. How can those responsible know if an IoT notification has been responded to in a timely and appropriate manner?

No feedback process to initiator and responsible parties set up \rightarrow Please optimize communication with DAKS-IoT..

Personal verification required → The automation/digitization of your communication processes with DAKS-IoT supports those responsible. In addition, the detailed log helps to track, evaluate and optimize processes.

An automated feedback process to the initiator is already set up \rightarrow No optimization necessary.

If you have identified a need for optimization in at least one point, DAKS-IoT is the right solution for you.