DAKS Customized Operator

Customized user interfaces for complex alerting scenarios







Gate, reception, control center in hospitals



Control center in industrial or chemical parks



Control center of fire, police or traffic departments



Control center of airports or railway stations



Central office of energy suppliers



Hotel receptions



Security center of shopping centers and exhibition halls





Iln an emergency situation you need to competently master an array of different tasks and alert many different target individuals within a minimum of time and under tremendous pressure. To prevent possible stress-induced errors with harmful consequences, it is essential that in these situations key processes are triggered in a highly intuitive, straightforward and genuinely efficient way.

More safety in alarm situations

With DAKS Customized Operator (DCO) you can design your individual user interface, visualize alarm processes clearly and simulate scenarios. Help your employees with graphically depicted alarm processes to act correctly in any situation and to safely start the necessary emergency procedures.



Design tailored alarm scenarios

- Graphically depict complex alarm scenarios with DCO-Designer
- Use visual aids to guide the operator step by step through the process
- Run through design concepts until the optimal operation setup is found



Keep overview

- Select affected areas quickly and easily using site plan displays
- Better evaluate diverse information and act correctly
- Clearly identify priorities and sequences

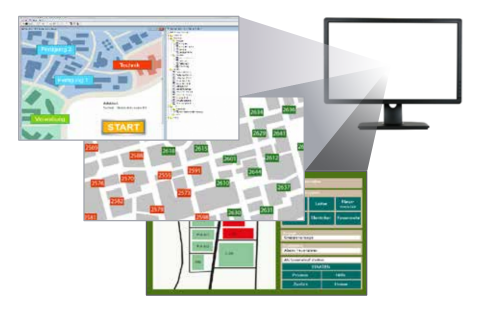


React safely in emergencies

- Receive suggestions for appropriate actions for various situations
- Trigger processes intuitively and safely with just a few clicks or touches on a touchscreen
- Add the most up-todate information to the broadcast announcement using Text-to-Voice

Design your own user interfaces

...including graphic elements, input fields, checkboxes, site plans and plant maps, buttons, and many other features.



Order Information

TNK:DP9L-DCO – DAKS Customized Operator

