

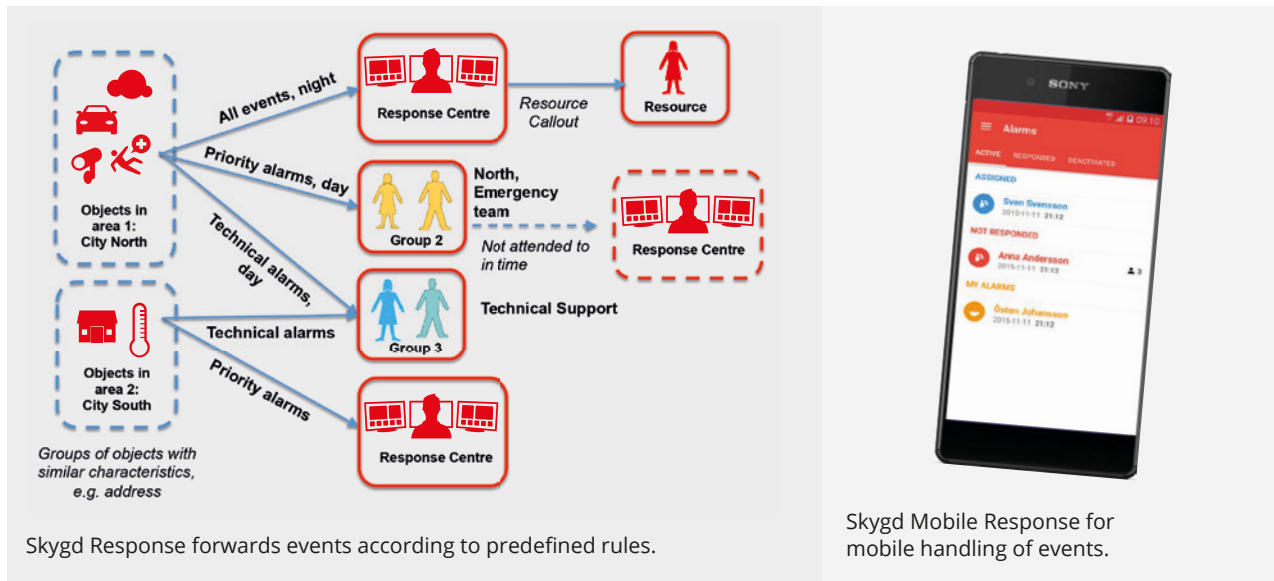
A flexible platform

Thanks to its open architecture there is no upper limit to the number of events that simultaneously can be handled by Skygd Response. Alarms are automatically forwarded to the right respondent, based on the event origin, type etc. The respondents can be one or more response centre operators, or alternatively field staff that receive the alarm or event notification directly in their mobile phones. Skygd Response can also easily be adapted to current and future work processes; a major

advantage while letting response centres maintain their work flows also when Skygd Response is introduced.

Skygd Mobile Response

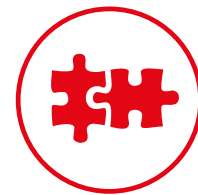
Skygd Response includes the Skygd smartphone app for event handling – Skygd Mobile Response – making it possible to take and act on events directly in the mobile phone. Event queues and event handling are synchronized with Skygd Response and the work flow is the same.



Integration with Other Systems

Skygd Response has support for a range of standard alarm protocols and also includes distinct and simple to use REST APIs for event generation, administration and alarm handling. This makes it easy for third party vendors to develop functions which works with Skygd Response.

The Skygd Client SDK can be used by any IoT device or service vendor wanting to integrate his device with Skygd Response and enabling his device or service to send alarms and event information to the platform.



Skygd is a leading supplier of reliable, agile and user-friendly systems and solutions providing event and alarm management for the Internet of Things. All our customers benefit from the modern architecture of our system – Skygd Response – based on cloud services and mobile communication. The flexible design of Skygd Response means that your services can be brought on-stream quickly and easily be integrated with existing response centres and other systems for event handling.

For further information, please contact us!

