

## 1.2 Creating Alarms in the Cockpit




The **cockpit** in the EVALARM web portal serves as the **control center**, to **rapidly check** over your existing alerts and is able to **trigger** new alarms if necessary.

To trigger a new alert, simply select the appropriate icon.

Alternatively, you can also select and create a new alarm directly via the "New EVALARM" button.

The screenshot shows the COCKPIT dashboard with the 'New EVALARM' button highlighted in red at the bottom. The dashboard includes a top navigation bar with 'COCKPIT', 'VISITORS', 'ALARMS', 'ALARM ARCHIVE', and 'DOCUMENTS'. Below this is a 'COCKPIT' section with a table of active alarms. The 'ALARMS' section shows a filter for 'All building sectors' and a search bar. The 'New EVALARM' section displays a grid of icons for various alarm types: Inform user Groups, SOS (highlighted with a red box), Building Evacuation, Radiation Protection, Biological Safety, Bomb Threat, Shooting, Hazardous Substances, First Aid, Fire, and Terror. A 'New EVALARM' button is located at the bottom right of the grid.

 You can also trigger the alarm directly using the quick alarm function. To do this, keep the left mouse button pressed over the corresponding alarm icon and confirm triggering with Ok. The alarm can be edited and updated as usual afterwards.

The screenshot shows the COCKPIT dashboard with the 'Fire' icon highlighted with a red box. The dashboard includes a top navigation bar with 'COCKPIT', 'VISITORS', 'ALARMS', 'ALARM ARCHIVE', and 'DOCUMENTS'. Below this is a 'COCKPIT' section with a table of active alarms. The 'ALARMS' section shows a filter for 'All building sectors' and a search bar. The 'New EVALARM' section displays a grid of icons for various alarm types: Patrol Round, Fire (highlighted with a red box), First Aid, SOS, Building Evacuation, Radiation Protection, Biological Safety, Bomb Threat, Shooting, and Hazardous Substances.

Then, as in the mobile app, you can set **alarm level(s)**, **alarm location(s)**, **additional information** as well as create and edit a **message** to the alert.

In this way, all predefined users are quickly and clearly informed about the current situation and, if necessary, can initiate countermeasures.

The screenshot shows the 'CREATE A NEW ALARM' form. The 'FIRE' alarm type is selected. The 'Additional information' section is highlighted with a red box. The form includes a 'Choose one or more sectors' dropdown menu, a 'Was the fire department alerted? (112)' checkbox, and a 'status information' section with a 'Fire department' dropdown menu. The 'Additional information' section contains a text area for 'What caused the fire?'. The 'Create' button is highlighted with a red box at the bottom right.