



When you're protecting what matters, every element of protection matters. Lives, assets, and business continuity. A perfect place is always a protected place, because when you feel protected, you can concentrate on your task, be creative, be productive and successful.

When you're protecting what matters, a comprehensive approach matters: planned, as you don't want to work out how to handle an emergency once it occurs. Monitored, making sure your fire protection system is always available and detects fires early and reliably. Backed up, to ensure business continuity. Managed with a centralized Danger Management system that ensures simple event handling. Connected, so you know what's happening

no matter where you are. Maintained, protecting the fire protection itself. And responsive, with quick detection, evacuation and extinguishing.

We provide alarming and evacuation solutions that are as individual as the building they work in. They are tailored to specific needs using a comprehensive range of products, solutions, systems, and services. These solutions protect what is most important – people's lives.

Protecting people at all times

- Warning people early on about the presence of a fire via acoustic alarms and spoken instructions
- 2. Evacuating people from an endangered area to a place of safety
- 3. Ensuring that evacuation routes are safe and smoke-free
- 4. Providing real-time incident information to first responders and fire services



Different challenges, the right solution

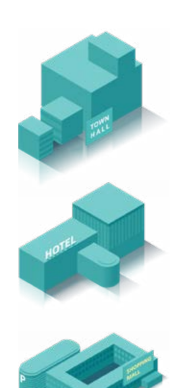
Our fire protection solutions take care of all the essential elements of fire protection. They protect what is important to you with a comprehensive portfolio of products and systems for detection, alarming, evacuation, extinguishing, and danger management. They're digitalized to use the power of the Cloud, and are accompanied by a full suite of life-cycle services.

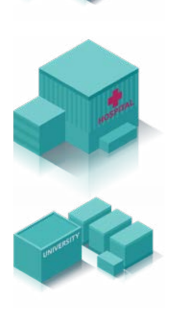
Our alarming and evacuation solutions come into action immediately upon the detection of a fire incident. We guarantee that the alarms are genuine, meaning that when the alarm sounds it is with good reason. This avoids disturbing the occupants unnecessarily, or reducing their reaction sensitivity.

It matters to fully understand how to alarm and evacuate people in different scenarios

Buildings are becoming increasingly complex. Countless people move through them all the time. Not all of them will be familiar with the building or in a physical condition to escape a danger zone. Tailoring to this complexity is essential to protect lives and comply to safety standards. Ensuring that the alarm and evacuation systems are safe and efficient requires experience and know-how.







Visual and acoustic alarming

Hearing impaired people and those wearing headphones need more than just acoustic alarming in case of an emergency. Addressing two senses by having an additional optical alarm saves precious time.

Voice alarming in two languages

Simple fire alarms do not always cause a quick or appropriate reaction, especially in unknown environments. Voice alarm messages do, especially if they are made in multiple languages.

Customized voice alarm messages

Different zones of a building may need different evacuation information to ensure all people can exit safely in case of an emergency.

Smoke free evacuation routes

More people die of smoke inhalation than the fire itself. It is crucial to provide safe and smoke free evacuation routes for people, especially those that require special assistance.

Real-time incident information for first responders

Giving precise information to the first responders and the fire brigade when they need it is essential for them to deal with the emergency. People spend about 90 percent of their time indoors.

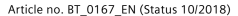
Improve the places where they spend their lives and you improve their lives.

With our people and technology, our products and services, our aim is to create perfect places.

For every stage of life.

When building technology creates perfect places – that's Ingenuity for life.

#CreatingPerfectPlaces siemens.com/perfect-places



Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

