



SIEMENS

Ingenuity for life

Desigo[®] Mass Notification

Getting your message through with fully integrated multi-modal routine and emergency communication tailored to your needs.

usa.siemens.com/mass-notification

Reliably get your message through to the right people

More than mass notification, Desigo Mass Notification is a fully integrated multi-modal communication system – tailored to your needs – to deliver a streamlined solution for routine and emergency communication.

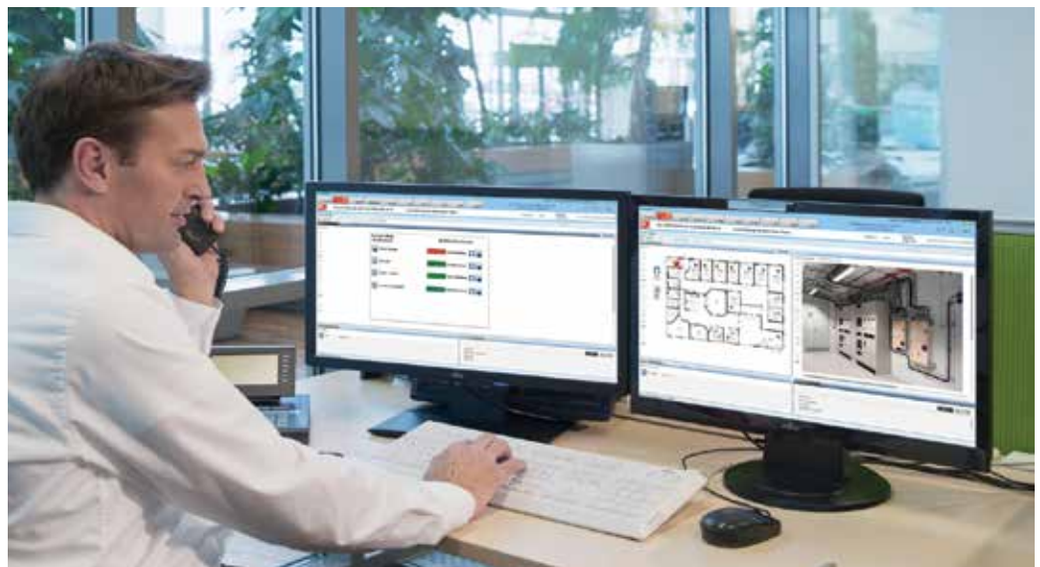
Clear communication is always important – whether it's a routine message about avoiding a full parking lot or a stressful emergency situation where people have to be guided out of harm's way. Regardless of the situation, you need the right tools to be able to respond and communicate the appropriate message quickly and clearly.

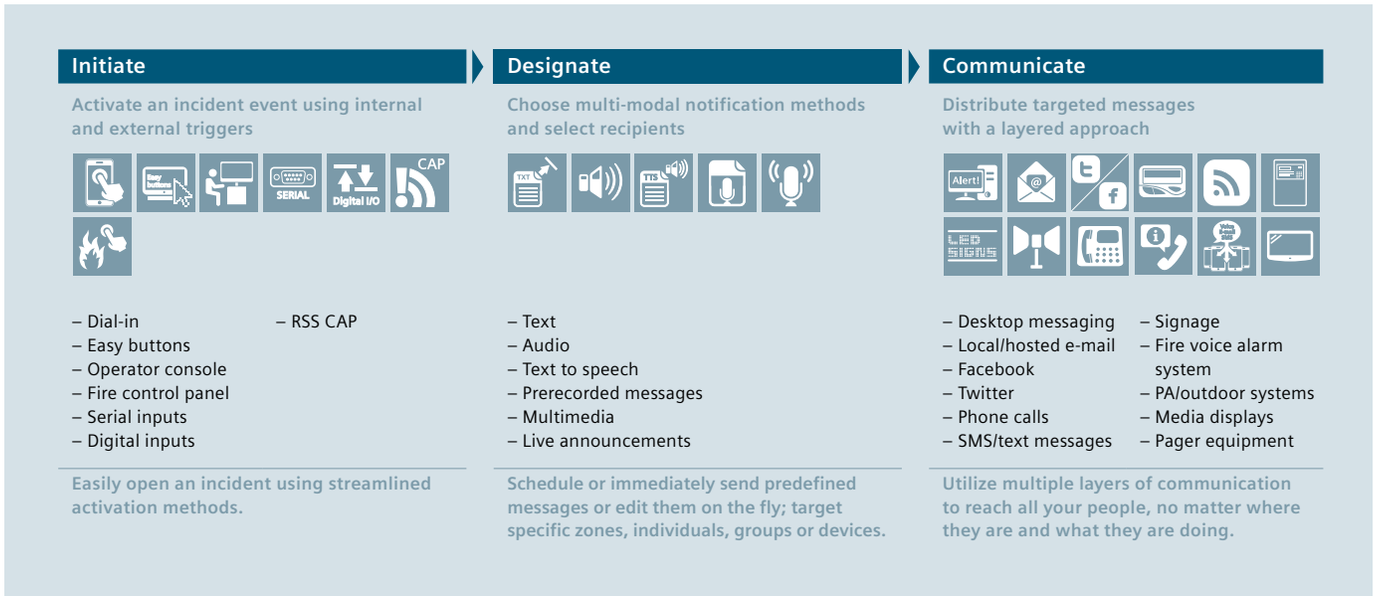
With Desigo® Mass Notification, you reliably get your message through to the right people – in a single building or across a large campus, no matter where they are or what they are doing. The centralized portal smoothly integrates your premise-based safety, security and communication infrastructure as well as today's most common web-based modalities. A clear user interface with pre-defined scenarios guides you step-by-step and ensures simple, streamlined operations. You can respond calmly and confidently, putting every second to good use. Desigo Mass Notification also provides the integration of building systems and emergency notification procedure protocols recommended under the NFPA 3000 standard in keeping your building and its occupants safe and secure.

And, as Desigo Mass Notification is a scalable solution, you purchase only what you need. If your requirements change, you can easily adapt your system at any time. All this makes Desigo Mass Notification a flexible solution that meets your needs today and prepares you for tomorrow's challenges.

Easy-to-use and efficient emergency communication

Reliably get your message through to the right people, no matter where they are and what they are doing – with Desigo Mass Notification. Combining a clear user interface with individually predefined scenarios and customizable messages, this easy-to-use solution streamlines both routine and emergency communication. By integrating premise-based (net-centric mostly via LAN/WAN) alerting systems with web-based (SaaS*) modalities, Desigo Mass Notification lets you use all of today's most common communication technologies in a harmonized way. The big advantage: the more communication channels you utilize, the greater your chances of promptly reaching the intended recipients.





Combining multiple methods of message delivery from visual warnings for text-based instructions to audible alerts, creating a multi-layered approach to emergency communication.

Make the most of your existing infrastructure

Disgo Mass Notification is highly flexible. It seamlessly incorporates your existing infrastructure and allows you to choose only the features you need today. If your requirements change in the future, you can easily adapt your solution. And, because Disgo Mass Notification is based on the Disgo CC Total Building Solutions platform from Siemens, you receive a centralized, customizable solution to integrate and streamline multiple disciplines – from fire safety to building automation and security as well as mass notification.

Disgo Mass Notification helps you to make the most of your existing infrastructure. It will either provide you with a complete end-to-end system in case of a new construction, or it will support utilizing all possible existing infrastructures to create immediate return on your investments.

Rely on a strong partner at your side

By choosing Siemens as your solution provider, you will benefit from a lot more than reliable and flexible technology: our sales representatives and technicians provide consulting, design, installation and commissioning support, and make sure that your solution stays up to date with regular software updates and general maintenance check-ups.

Improve process and overall efficiency of your facilities

This multi-modal mass communication solution can also be used for routine messages via dynamic signage, e-mail and SMS, eliminating costly manual processes and improving communication efficiency. Such routine, day-to-day (non-emergency) communication can be used to notify people to avoid a full parking lot, guide their way around blocked buildings or entrances or inform them about special events. All of this makes business processes more efficient and results in reduced costs for your organization.

Siemens can help you understand the guidelines under the **NFPA 3000™ standard for Active Shooter/Hostile Event Response Program**. We can help you evaluate your specific needs around this new standard to protect your building occupants in order to coordinate an effective response in the event of an emergency situation.

*SaaS: Software as a Service

Siemens Industry, Inc.
Building Technologies Division
1000 Deerfield Parkway
Buffalo Grove, IL 60089
Tel: (847) 215-1000
Fax: (847) 215-1093

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract. The document contains a general product overview. Availability can vary by country. For detailed product information, please contact the company office or authorized partners.

© Siemens Industry, Inc., 2018 (Part# 153-SBT-257)

Our world is undergoing changes that force us to think in new ways: demographic change, urbanization, global warming, and resource shortages. Maximum efficiency has top priority – and not only where energy is concerned. In addition, we need to increase comfort for the well-being of users. Also, our need for safety and security is constantly growing. For our customers, success is defined by how well they manage these challenges. Siemens has the answers.

“We are the preferred partner for energy-efficient, safe, and secure buildings and infrastructure.”