

The background of the advertisement is a photograph of a young girl with dark skin and curly hair, wearing a light blue polo shirt. She is looking towards the right, where a microscope is partially visible. The image is overlaid with various digital and technical graphics, including binary code (0s and 1s) in the top right, a circular radar-like chart with concentric circles and radial lines, and a computer monitor icon on the left. The overall color palette is dominated by light blues, greens, and teals, giving it a high-tech, scientific feel.

Don't you want a more
reliable life safety
system?

Siemens provides built-in isolation as a standard feature in all major devices, with no increased costs. Our flexible on-demand isolation allows for easy system expansion & modification. With addressable isolation, location of a fault is made easy.

usa.siemens.com/fire

Advantages to Siemens complete family of isolation:

Easy Design

- Design with ease and flexibility with isolator capability.
- Decide now or later to use the build-in isolation feature
- No longer necessary to specify separate isolators
- Save time, money, and resources on design

Superior Protection

- Secure reliable maximum protection in case of emergency.
- A short in one zone won't affect other zones or disable the system

No Premium Cost

- Siemens field devices are isolation ready
- No additional cost in the standard products
- No additional products back-boxes or wiring to add to total system cost

Less Installed Cost

- Limited labor cost
- Limited hardware cost

Less Downtime

- Quicker troubleshooting responses because of detailed reports
- Technicians can fix the problem faster
- Ability to get the system back to optimal condition in no time



For more information

Call your local Siemens representative about how you can specify the complete range of addressable isolation devices.