Regardless of plant complexity or size - safety and security is of paramount importance for the process industry. Siemens latest development for the small to medium sized process safety applications is the SIMATIC SIS compact, a stand-alone solution that leverages years of proven automation technology experience.

SIMATIC SIS compact was designed for use in safety-critical applications for the process industry. Examples include:

- Burner Management Systems (BMS)
- Emergency Shutdown Systems (ESD)
- Fire & Gas (F&G) applications
- High Integrity Pressure Protection Systems (HIPPS)

SIMATIC SIS compact is comprised of field proven, SIMATIC hardware and software components and permits easy setup of dedicated Safety Instrumented Systems (SIS). The SIS monitor critical processes, and performs immediate and automatic responses to the process when a problem occurs, thus reducing the level of risk associated with a potentially hazardous situation.

Take advantage of the more than 30 years’ experience that Siemens has collected in the area of functional safety and transferred into the development of SIMATIC SIS compact. Your low risk solution for a reliable and flexible safety system solution to protect people, the environment and plants against damage and harm!
Example: SIMATIC SIS compact Basic Package Redundancy

Reliable hardware base
The base hardware for SIMATIC SIS compact is the CPU 410SIS controller. It has a retentive memory to protect your configuration due to power issues, along with 4 MB main memory with no limitations cycle times to handle extremely fast process safety times. The controller supports the Syslog network protocol for transmitting log messages. The hardware is well suited for some of the harshest environments via conformal coating, and an operating temperature range of 0 to +70°C.

Engineering included
Each of the four (4) SIMATIC SIS Compact bundles include certified safety engineering software combined with specific system hardware components selected from the comprehensive SIMATIC safety portfolio. The SIS compact software package (based on SIMATIC S7 F-System technology) ensures that safety-related, as well as standard programs are capable to coexist within the same CPU without any interference of the safety functions. This unique capability will help reduce costs and complexity when it is impractical to physically separate control and safety hardware. The configuration of the system is easy and straightforward with either a simple function block logic program, or the award winning safety life-cycle tool SIMATIC Safety Matrix, which provides an intuitive cause and effect diagram.

SIMATIC SIS compact can be used for safety applications up to SIL 3, as per IEC 61508. In addition to the engineering tools, the SIMATIC SIS Compact also offers an optional operator package to provide an integrated HMI to operate, monitor and maintain your SIS.

Redundancy? HMI functions? It’s your choice!
We offer SIMATIC SIS compact in four standard pre-configured bundles, depending on the requirements of your safety system:

- SIMATIC SIS compact Basic Package Single
- SIMATIC SIS compact Basic Package Redundancy
- SIMATIC SIS compact Extended Package Single
- SIMATIC SIS compact Extended Package Redundancy

In each case, SIMATIC SIS compact can be used as an independent safety system along with the ability to connected to any process control system via Modbus/TCP. The Extended Packages provide the OS (operator station) software for integrated HMI functions. The Redundancy Packages provides the hardware along with the infrastructure necessary to create a fully fault tolerant system architecture necessary for high-availability requirements.

SIMATIC SIS compact allows the integration of all safety I/O architectures, from 1oo1, 1oo2, 2oo3, 2oo4 and up to NooM, so it can be applied based on whatever architecture your solution requires.

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer’s particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.