

Industrial Automation Machinery Safety Solutions



As the No.1 global supplier of machine safety solutions, our team includes many of the industry's most knowledgeable and experienced safety experts. As such, we're ideally placed to provide you with a comprehensive portfolio of solutions, tools and support services to help you to use safety as a proactive productivity tool.*

*Source: Arc Advisory Group

- Industry-leading machinery safety experts and engineers certified by TÜV Rheinland.
- Tools to increase safety and productivity.
- Broadest portfolio of safety products, solutions and supporting services.



A single supplier that can help you with all parts of the safety system.



Rockwell Automation – An automation supplier that understands safety and is the market leader
For more information visit: www.machinesafety.com

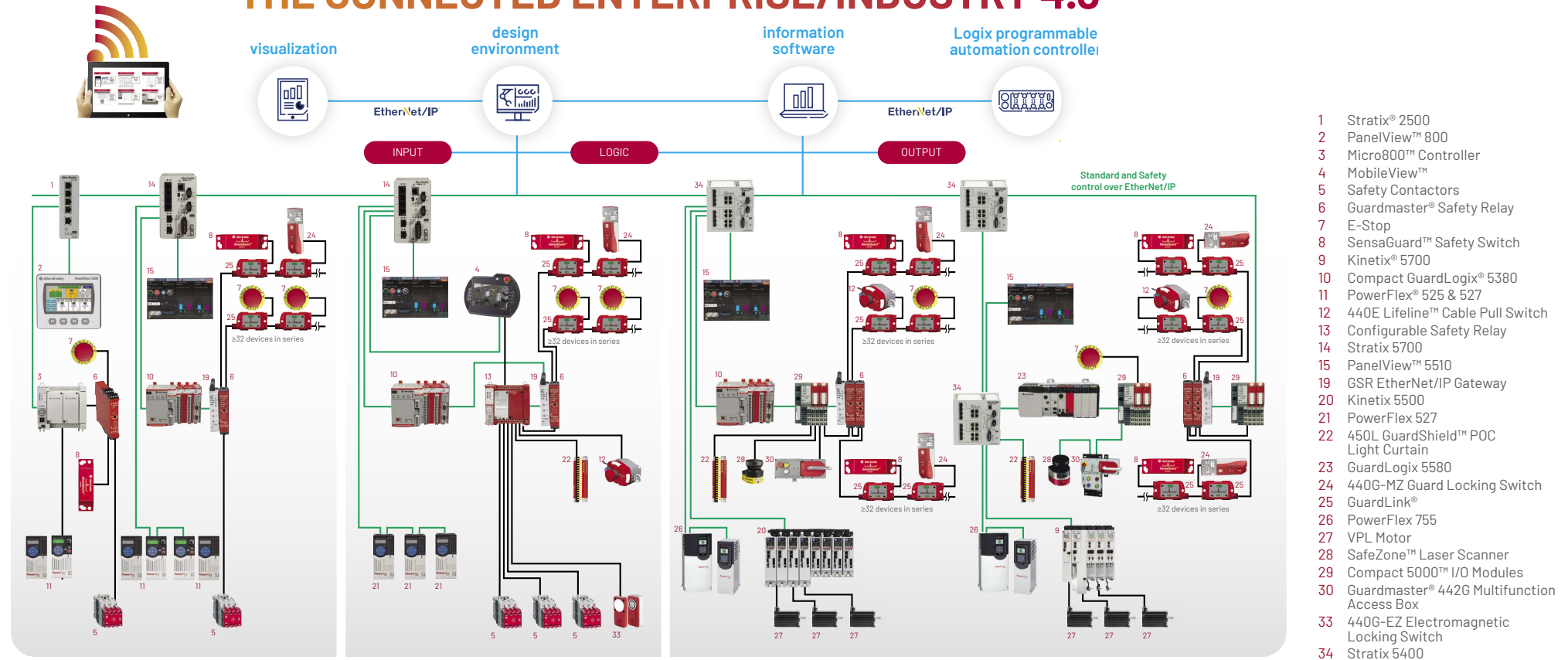


Smart, scalable and integrated safety solutions

Allowing you to select the level of integration and size you need

Hardwired safety solutions are being replaced by Smart Safety solutions. Smart Safety solutions reduce wiring requirements, while providing detailed diagnostic data to your design environment, visualization system, information software and GuardLogix Programmable Automation Controller. Smart Safety solutions enable Smart Machines for use in The Connected Enterprise and help to increase productivity and minimize downtime while reducing total cost of ownership.

THE CONNECTED ENTERPRISE/INDUSTRY 4.0



Safety relays with standard controllers

Dedicated functions for dedicated safety requirements. Hardware configurable. Scalable and flexible.

Configurable safety relay with standard controllers

Configure your required safety functions in Connected Components Workbench™ software, the same software used to program small control systems, or Studio 5000®.

Integrated safety

Standard and safety control in one controller. Safety integrated into Drives and Motion. Standard and safety I/O (integrated or separate). Program safety functions the same way you program standard functions with Studio 5000 engineering environment.