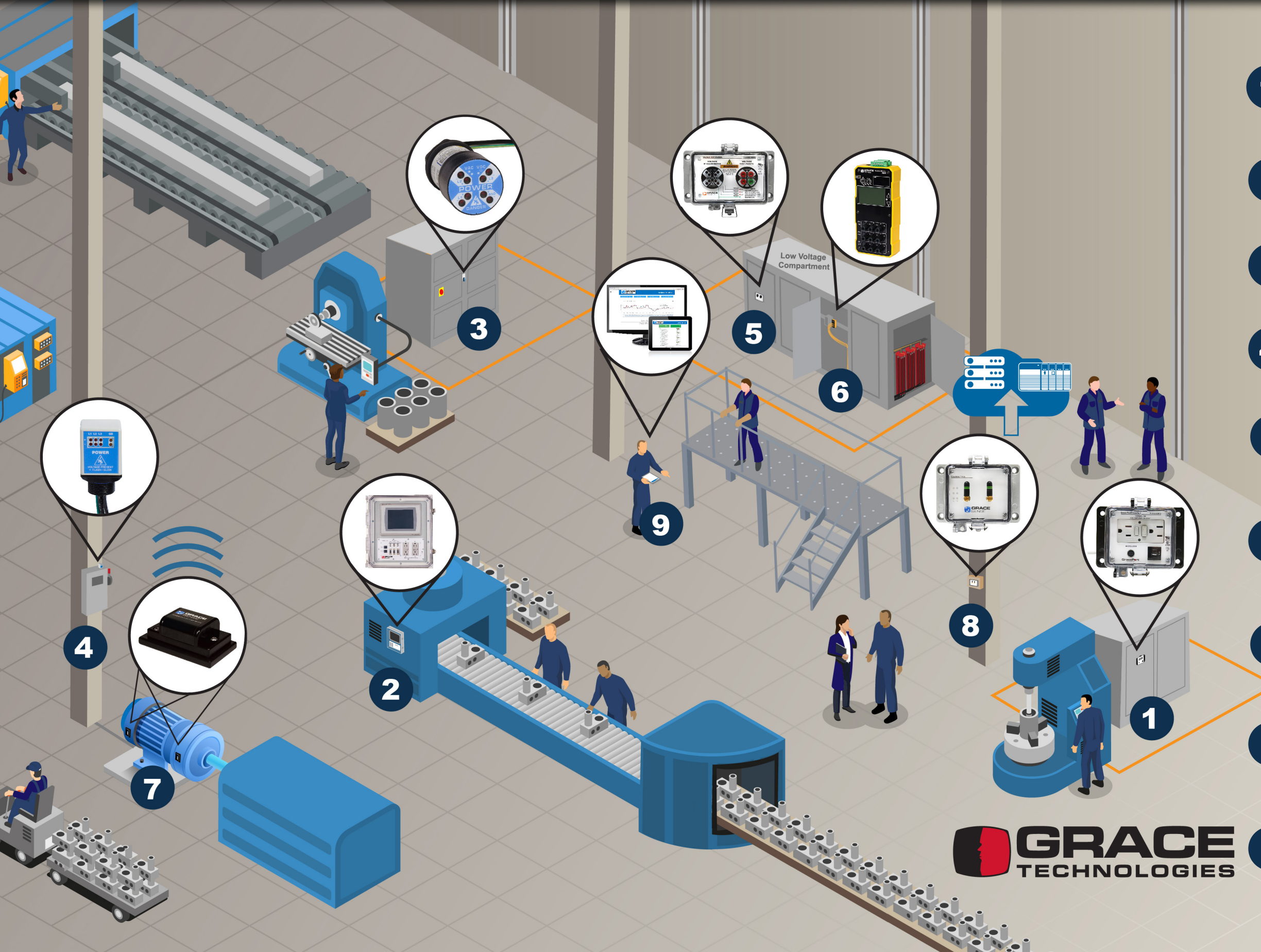


Improve Safety and Productivity in Your Entire Facility



- 1 GracePort®**
Relocate a panel's communication ports from inside the cabinet to outside so you can safely access without opening the door.
Application: Front or side panel of cabinets with PLCs, Industrial computers and VFDs.
- 2 GracePort®+**
Human Machine Interface (HMI) cover kit that can also provide accessibility to communication ports.
Application: Protection for HMIs from UV light, dust, dirt, oil, and water in an industrial setting.
- 3 Voltage Indicators**
AC and DC self-powered, permanently installed devices that visually alerts the presence of voltage with LEDs
Application: Electrical panels used for LOTO
- 4 Flex-Mount Voltage Indicator**
3-phase voltage indicator with both 4 and 5-wire options
Application: Voltage presence indication at the disconnect / isolator.
- 5 Voltage Test Station**
Combines a voltage indicator and Safe-Test Point™ within an environmentally rated housing.
Application: MCCs, Distribution panels, cabinets where you should perform an Absence of Voltage Test without opening doors.
- 6 GraceSense™ Hot Spot Monitor**
Non-conductive temperature monitoring device that detects potential hot spots and alerts personnel of any temperature changes in electrical equipment.
Application: Low and medium voltage switchgear, transformers, critical equipment.
- 7 GraceSense™ Vibration & Temperature Nodes**
Rugged wireless sensor to monitor vibration and temperature to create optimized maintenance and predict asset health to prevent unplanned downtime.
Application: Electric Motors/Pumps and Rotating Machinery
- 8 GraceSense™ Panel-Mount Nodes or CloudGates™**
Configurable hardware devices that collect the information from the nodes and other devices with analog and digital signals.
Application: Cloud-based information via LTE or WiFi
- 9 GraceSense™ Maintenance Hub**
Maintenance Hub displays system information, generates reports, and issues alerts via SMS and email containing actionable step-by-step remediation instructions.
Application: With GraceSense™ nodes and CloudGate™ it provides real-time asset status using dashboards, plot trends, and analytics hosted in the cloud or on a local server.

GRACE
TECHNOLOGIES