



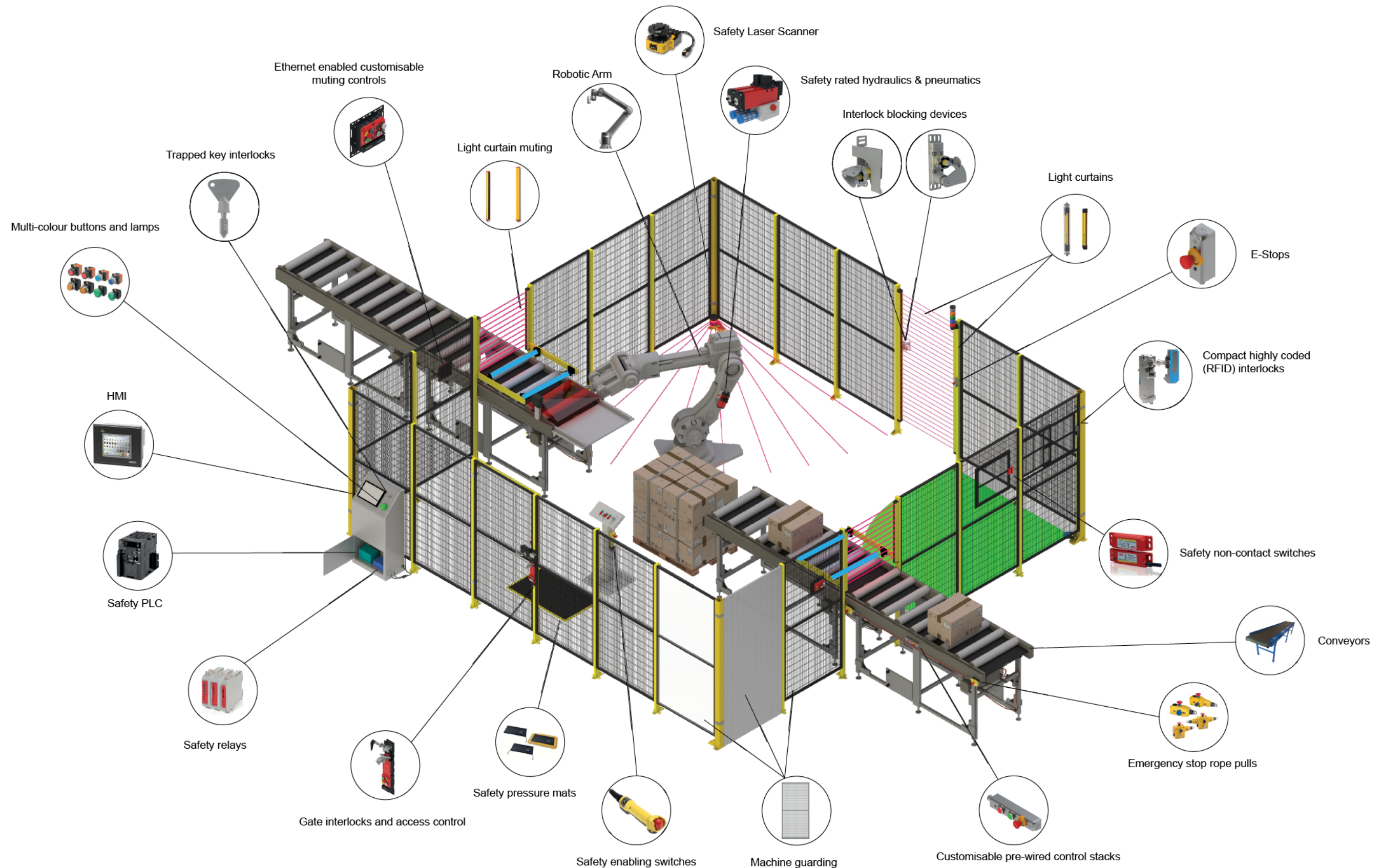
▶ Safety Products & Solutions

WeAutomate

Proax.ca

HOW SAFE IS YOUR FACILITY?

Are your machines guarded to all **relevant standards**?



Services

Risk Assessments and PHSRs

In cooperation with local engineers, the team at Proax Technologies offers review of any new or modified machinery. We offer a complete written citing report (RA or PHSR) of any deficiencies in the safe operation of the machinery. Once mitigated according to the relevant standards, we will provide a final sign off on the machinery.

Machinery Safety Layout and Design

The engineering and safety team at Proax Technologies has the capability of designing the mechanical, pneumatic, and electrical aspects of a safety design. Using input from your operators, engineers, maintenance and management, the team at Proax will help you achieve safety requirements while at the same time considering monetary and productivity requirements.

Safety Training

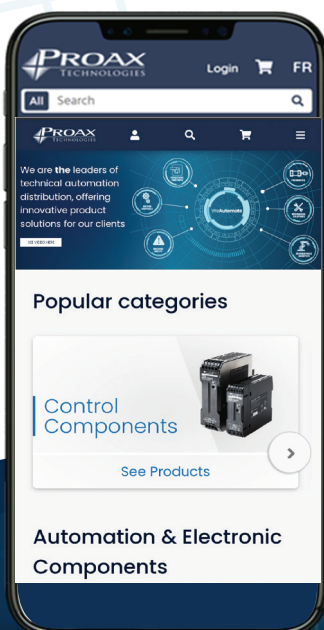
Proax Technologies has a wide range of training available including safety product or topic specific options. Courses can be customized for large or small groups. Examples of courses include: Machine safety basics, CSAZ432 overview, Canadian Machine Safety Standards, and Safety: an inspirational talk.

Installation and Integration

Proax Technologies works in partnership with a number of companies across Canada including millwrights, electricians, and integrators. Whether you need machine guarding installed on your plant floor, a control panel upgraded with the appropriate safety components, installation of a pneumatic dump valve, or a full safety enhancement, our partners have the ability to take our safety design and BOM and complete the install and commissioning for use.

Pedestrian Traffic Mapping and Design

Whether you have a warehouse or a loading dock area, the team at Proax Technologies can assist you in planning pathways for pedestrians and forklift traffic in your facility. Designs can include standard painting on a floor, directional customization using projectors, integrating mechanical guards and doorways, and utilizing forklift and safety vest devices.



**Vancouver | Calgary | Winnipeg | Windsor
London | Cambridge | Mississauga | Barrie | Laval
Granby | Quebec | St-John's | Dartmouth | Detroit**