
Company Profile: Logic Systems Engineering Limited

Halifax-based systems integrator Logic Systems Engineering Limited was formed in 1992. The company is owned and operated by two partners with over 40 years combined experience.

J. Kelly Doary , P.Eng	President, Project Engineer
Dan Carroll , CET	Vice President, Engineering Technologist
Greg Aucoin , P.Eng	Project Engineer
Matthew Roach , EIT	Project Engineer
John Campbell , CET	Engineering Technologist

We offer consulting engineering services to industrial and municipal customers in the related areas of process controls and instrumentation, plant automation, PLC programming, control system design, plant-floor networking, and graphical user interface development along with on site commissioning of all systems we design. We also provide complete control panel design and construction along with associated drawings and schematics as well as electrical installation and termination drawings.

Logic Systems Engineering Limited is experienced with equipment from most major industrial automation suppliers. Specifically, we have completed projects using the following equipment:

Equipment	Manufacturer
PLC	Allen-Bradley PLC-2/30, PLC-5, SLC, MicroLogix and ControlLogix Modicon Concept, Quantum and 984/Micro GE Fanuc 90-30, 90-70 and VersaMax Omron Control MicroSystems
HMI	Rockwell Software RSView, PanelView Cutler-Hammer PanelMate FactorySuite Intouch TCP QuickPanel Trihedral WEB, VTS GE Fanuc Intellution Custom VB Applications
Variable Frequency Drives	Allen-Bradley Control Techniques Toshiba Benshaw Siemens ABB

This information, and more, can be found at <http://www.lsel.ns.ca> or by contacting us at (902) 852-2155.

