$\mathbf{1}^{\left(\left(\left(\begin{smallmatrix}\bullet&1\right)\right)\right)}$

Intégration FTR Inc.

Telemetry, SCADA and automation

Mission

Provide to all our clients integration services and products of the highest quality while completely fulfilling all their needs promptly and professionally.

Mario Bergeron (President)

B. Sc. at Laval university. Doctorate (physics) at British-Colombia university. Post-doctorate (physics) at MIT. Experience in mechanics, electronics, optics, particle physics, as well as software programming of all kind. Vice-president and shareholder of Technologies FTR Inc. for 8 years working as an administrator and the projects integrator.

Products and Services

- Installation and PLC programming: Motorola MOSCAD, ControleMicrosystem ScadaPack, GE Fanuc, Modicon, Allen Bradley, Omron, ...
- PLC programming using Ladder (LD), SFC, FC, FBD, ST, IL
- Communication protocols: MDLC, Modbus, Modbus TCP, DNP3, DF-1, ...
- Support of all Motorola INTRAC 2000 products
- Installation and programming of Panel View: EZ Touch, QuickPanel, ...
- Propagation study UHF, VHF, Micro-Wave
- Telemetry system and RF link: Motorola, Control MicroSystems, MDS, DataRadio, ...
- Control panel, Video monitoring
- Installation and software programming of central stations (SCADA): Proficy of GE Fanuc, FIX, iFIX (Intellution), Intouch of Wonderware, ClearSCADA of Control MicroSystems, FactoryLink, ...
- Structure and programming of personalize reports: Database management, ODBC, SQL, Access, Crystal Reports, ...
- Applications for PDA/intelligent cell phone (WinCE, Java/J2ME)
- Custom software programming (C, C++, VBA, Java, ...)
- Engineering services, Government environment specifications, Training

Partnerships

Gray Matter Systems, CB Automation Inc., Motorola, RDS Radio, Communications Télésignal Inc., Instrumentation 9002, Pro Automation and many others.

Web:

Tel.:

E-mail: info@integrationftr.com

(514) 912-6387

www.integrationftr.com

Intégration FTR Inc. 5275 Mayfair Montréal, Qc, Canada, H4V 2E8