



P R E V I S E I N C .

Previous Projects

Client	Project
Device Drivers	
Elsag Bailey	Repackage turbine run-up system and connect to MFP
Dayton Power and Light	OPC Server to connect to Bailey 1055 DCS system
Ontario Hydro (now OPG)	RSX11M driver for custom sequence of events system
Alcatel	Driver for obsolete disk drive replacement
DAK America (was Dupont)	Microsoft service to connect SETCIM to RSLynx
Hercules (power)	Driver for Bailey Loop Command CIC01
Simulation	
Power industry client	Cross development tools for obsolete computer system
Various	Software simulation of obsolete IBM1800 and GA 400 computers
Alcatel	Software development system and simulation for most critical component of safety critical automated train control system.
General Projects	
Ameren (power)	EXCEL application to manage tag data for iFIX and OSI system
Rockwell Automation	Automated translation of Bailey DCS logic to ControlLogix logic
Atomic Energy Control Board	Research software language translation and software static analysis.
Power Industry client	Automated test system for formal test of replacement reactor control computers for a nuclear plant.
Large power industry client	Performance & emissions monitoring for over 20 generating plants.
AC Power	Thermodynamic performance monitoring for waste coal fired plant
Software Product Development	
Ontario Hydro (now OPG)	Develop high speed distributed system for substation control.
Siemens Power Generation	Customization and private labeling of Previs products
Siemens Energy/Automation	Customization and private labeling of Previs products
City of Tacoma	Develop Allen Bradley ControlLogix loadable block for iFIX
Schlumberger	iFIX based oil field well head monitoring system with auto build
Ferranti Packard	Control & monitoring or large scale networks of highway signs
CWTA	Location planning for wireless antenna with pattern prediction
Intellution	Development of product now known as iWorkInstruction
SecureKey	Secure, encrypted, high speed, bank to bank funds transfer