

all systems under control...



John joined the Streat Instruments team in 1986. He has a broad range of skills and practical experience in hardware and software engineering for private industry and SOEs. More recently, John has been involved with the design and commissioning of PLC and SCADA based control systems. John is a co-owner and director of Streat Automation.

Academic qualifications:	NZCS (Physics, Electronics Option) FS Technician (TÜV Rheinland)
Practicing engineer since:	1973
Present position:	Senior Project Engineer
Professional positions held:	
2000 - Present & Quality Leader	Streat Automation Ltd - Senior Project Engineer
1986 - 2000	Streat Instruments Ltd Production Supervisor (2 years) Development Engineer (4 years) Project Engineer (6 years)
1979 - 1986	Wormald Vigilant Ltd - Software Engineer
1979	Ministry of Works, Water & Soil Division SCADA Engineer
1975 - 1979	Wormald Vigilant Ltd - Control Division Supervisor
1973 - 1975	ICL Computers Ltd - Computer Services Engineer



John Axford

all systems under control...



Major Projects

Timber	Project Engineer on Anthon Saw control system replacement for Nelson Pine Industries
Timber	Project Engineer on Nelson Pine Industries 'B' Saw automation upgrade project, PLC software development and onsite commissioning, Intouch & ControlLogix
Utilities	Project Leader for Fletcher Construction (Engineering), Lyttelton Port Company 'Fast Coal Handling' expansion project and on-going service & support, RSView ADS & ControlLogix
Dairy	Fonterra Repora automation upgrade, PLC software development and onsite commissioning, ControlLogix
Food & Beverage	Cadbury Confectionery Ltd Crumb Plant automation, Ground Floor Enrobed Starch automation project, PLC & SCADA development, onsite commissioning & on-going service & support, RSViewSE & ControlLogix
Food & Beverage	Cadbury Confectionery Ltd Mother Earth Aligner & guillotine project, on-going service & support
Coal	Solid Energy Stockton (Westport) Station 2 & Infeed upgrade, Station 5 upgrade, station 7 upgrade, on-going service & support, RSView32 & SLC500



John Axford