Plant Information Technology Services



Use of modern information technology systems in plant control systems has the potental for substantial cost savings for plant operations and maintenance. Provecta can provide the necessary services to optimise the benefits you obtain from your plant information technology systems.

Provecta can provide cost effective solutions ranging from upgrades to current technologies, through to the integration of process control systems with corporate information systems.

Provecta provides a range of services in the area of Plant IT systems, including:

- Custom software development for a variety of operating systems including Microsoft Windows and Unix
- Plant network design and implementation (Ethernet, Modbus, Data Highway)
- Network interfaces to corporate systems including firewall implementation
- Custom software interfaces to corporate information systems
- Custom database development
- Disaster recovery plan development and review

- System administration services (Unix, Windows, Active Directory)
- Replacement of legacy peripherals with modern equivalents
- Secure remote access systems

Provecta has extensive experience in a wide range of process control systems from leading vendors including:

- Schneider, Allen Bradley, Siemens, Toshiba, and Wonderware PLC and SCADA systems
- Yokogawa, Siemens, ABB(Bailey), Toshiba DCS

Provecta employs highly skilled professional staff experienced in all aspects of process control equipment, including the IT issues. Whilst being an independent system integrator, Provecta works closely with system suppliers to provide customised solutions to meet the customers needs.

Provecta can provide the complete range of services to investigate, design and implement solutions that meet the needs of your business operations.

Should you wish to discuss any aspects of IT Services where Provecta will be able to assist you, please contact:



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