

highly skilled engineers and craftsmen

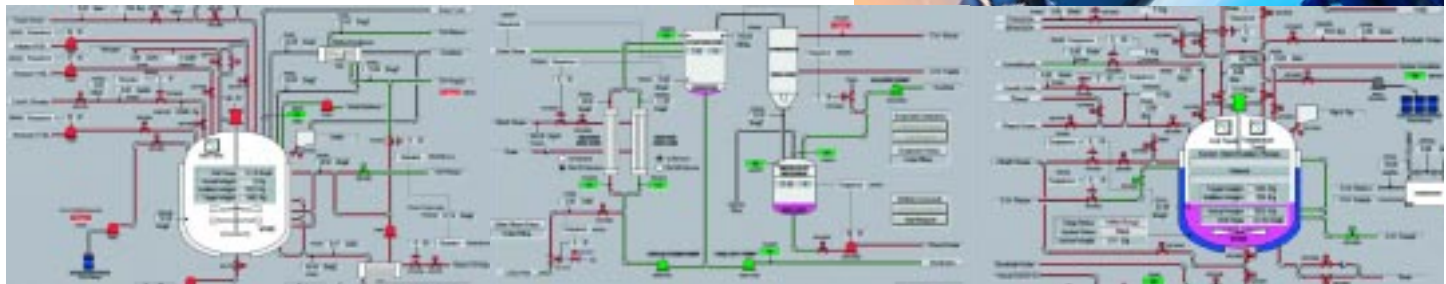
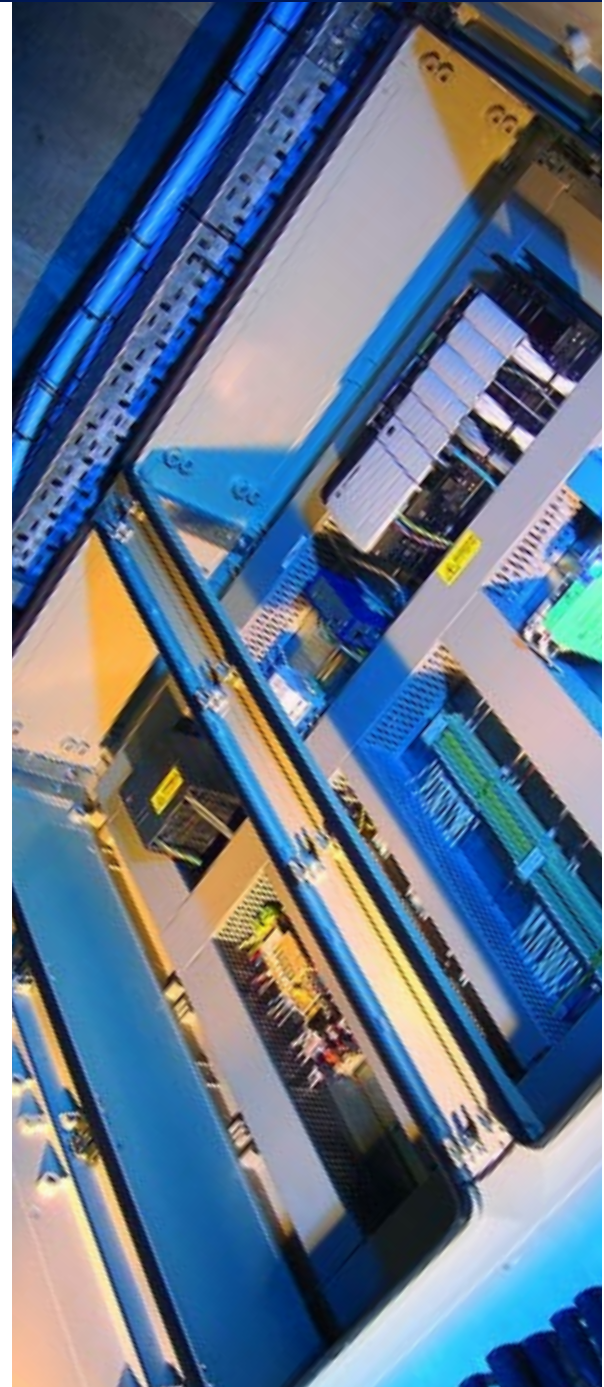
Control Systems Engineering

We can provide Industrial Automation Systems on a variety of control platforms, offering solutions at all levels of your organisation; from plant-level control equipment to enterprise-level information technology systems.

We seek to add maximum value in the production of control systems by driving out costs in the coding of these systems. Our software is based on the international standard ISA S88.01, which drives the modular approach to systems design and definition. The use of standard modular code blocks and where possible the automation of code production, allow us to concentrate on the area where maximum value can be derived - the design. Extensive re-use of proven modular code means that you benefit from reduced development and testing time.

If you are in the process and packaging industry, we can offer you a wealth of experience in increasing efficiencies and optimising manufacturing processes. Leading industry analysts agree that increasing production process visibility, tracking and closing control gaps will drive the next wave of performance in business-critical manufacturing processes and strategies.

Even a thin manufacturing execution layer between control and management systems in only a few selected areas is one of the best IT investments a manufacturer can make. It synchronises the real-time, data intensive world of production operations to the transactional business planning and scheduling systems that drive everyday management and customer support decisions. It also puts in place the tools necessary to help manufacturing executives and managers at every level make informed decisions to enhance and improve business performance.



Food • Building Services • Utilities