



CTS Automation Ltd
(Formally CTS Engineering Ltd)

CTS ENGINEERING LIMITED



**CTS ENGINEERING LTD
APPLE GARTH HOUSE
55A ORESTON ROAD
ORESTON
PLYMOUTH
DEVON PL9 7JU**

**TEL: +44 (0) 1752 401081
FAX: +44 (0) 1752 401128
E-MAIL: enquiries@ctsautomation.com
WEB SITE: www.ctsautomation.com**

YEAR ESTABLISHED – NOVEMBER 1998
Employees: 12
Turnover: £1.5m

KEY PERSONNEL:

Trevor Foley: Managing Director
Dr Peter Harris: Engineering Director

TRADE ASSOCIATIONS/AFFILIATIONS:

Mitsubishi Systems Provider
Matsushita System Integrator
FSB & Plymouth Chamber of Commerce

PRODUCT SPECIALITIES:

Mitsubishi
Allen Bradley
G E Fanuc, Siemens
Scheider Electric
Omron
Honeywell
LTH Conductivity

INDUSTRY SECTORS:

Chemical Processing
Pharmaceutica
Automotive
Food and Beverage
Electronics
Engineering

CAPABILITIES:

Project Management
Design and Development
Special Purpose Machine Construction
PLC Control Systems and support
Robotic Systems
SCADA
Software Support
Control Panels
Servo Systems
CNC Systems
Vision Recognition Systems
Automatic Test Equipment
Engineering and Fabrication
3D Modelling
Auto CAD
Risk Assessment
Operation & Project Engineering
Service Engineering & Contractor Support

We have been established in our current form since 1998 as CTS Engineering Ltd and have in that time offered a complete spectra of Electrical, Engineering, design and development as well as site support services to a wide range of customers in the UK and overseas.

We pride ourselves that we can offer our customers complete satisfaction second to none for the following reasons:

Technical

The bases of our company are carefully chosen staff that are all fully experienced in all aspects of modern technological engineering systems and control equipment.

Blue chip organizations such as AVX corp., Nortel networks, St Ivel and Heinz demand a high level of skill and expertise, which we address in the following areas,

- Design and Development.
- Special purpose machine Construction.
- PLC control systems and support.
- Production equipment (inc Robotics).
- On going support and maintenance
- Efficient response to breakdown repairs.
- Sound installation skill

Productivity

Our commitment to any project is total.

Staff are recruited on a need for work basis. This often means unsociable hours and tight time schedules. The experience and commitment of all our employees ensures maximum productivity and therefore the ultimate cost effective approach to our customers.

Efficiency

We operate an open book policy publishing our tariffs, which shows a no nonsense competitive price structure with value for money which we believe you will not find a better service.

How we can help

Our flexible approach has meant that our clients typically retain our services as an on-going partnership. We feel we can fulfil any industrial requirement that you may offer to us.

Special Purpose Machines

For high quality, cost effective solutions to SPM problems CTS believe it is critical to initially produce the optimum process design. The customers needs and targets are clearly identified by interactive systems Engineering and rapid application development. Using Pro/engineering modelling techniques, the process is then developed by our highly qualified team of mechanical, electrical and software designers to produce cutting edge engineering solutions.

