





A world of options.

E.C.A. Systems specialises in the Study and Design of Industrial Automation:

- process control and electrical diagram studies using CAD
- Programming PLCs, operator interfaces and data acquisition systems
- Manufacture of electrical and pneumatic cabinets in our workshops
- Assembly, wiring and commissioning on site
- Factory breakdown service



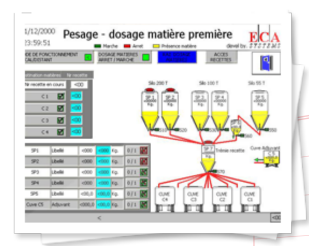
E.C.A. Systems, an automation and industrial electricity company throughout time.

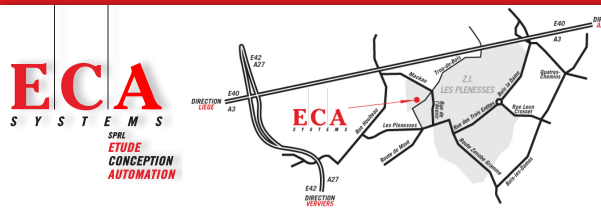
E.C.A. Systems has been serving numerous businesses in Belgium since 1991 and it is also found participating in productions worldwide (Germany, Bolivia, United States, Finland, France, Japan, Mexico, Russia and Thailand).

An interesting blend of youth and experience.

Our team of dynamic, specialist technicians are on hand to offer you tailor-made quality products at the cutting edge of technology.

Regular investment in infrastructure and high-performing equipment ensures constant improvement of quality.





E.C.A. Systems sprl

Z.I. les Plenesses Sur les Thiers, 11c B - 4890 THIMISTER

Tél 00 32 87 44.64.20 Fax 00 32 87 44.71.77

email: info@ecasystems.be Site: www.ecasystems.be



E.C.A. Systems offers:

Study and drawing up of industrial electric installations: we are expert in the use of Autocad Electrical and eCadplus Windows Programming of PLC - MMI: PLC Siemens Simatic S7, Simatic S5, Rockwell Automation Allen-Bradley, ControlLogix, CompactLogix, PLC-5, Télémécanique TSX Micro, Premium

Configuration and commissioning of Ethernet, Profibus and Profinet networks

Supply and installation of process supervision IT equipment: InTouch, Citect

Its panel-building workshop for the design and production of electrical and pneumatic control and distribution panels

We realise:

Working for SME as well as for major manufacturing groups, E.C.A. Systems has to date taken on a multitude of projects in fields as varied as:

- paper-making
- food processing
- water treatment
- aeronautics
- textiles
- iron and steel
- prototype manufacture







