



Who We Are



Global Automatics are a leading manufacturer of operating equipment for automatic pedestrian doors.

We offer support to independent companies working in the field of door automation.

All our equipment has been designed and manufactured by experienced door engineers.

We are proud to be the first "Truly Independent" automatic door supplier.

Global manufacture and supply but do not install our automatic door equipment, enabling us to put your brand or logo onto our equipment. You can think of us as your silent manufacturing department.

Our products are designed and developed by the needs of our customers.

Intelligent,
affordable &
independent
automatic door
equipment



Training and Support



Global Automatics offer free training courses to Commercial door companies looking to further enhance their automatic door knowledge.

Our courses are run at our dedicated training suite in our head office and are booked on a max capacity of 4 engineers to insure a personal experience.

Each course revolves around a specific subject but is tailored to your experience and timescale.

Our courses are a mixture of theory and practical works, all designed to give your engineers the premier knowledge to further their development.

We can help the most experienced engineers understand our equipment further or take your trainee engineers and bring them up to standard.

Please visit the training section of our website to see testimonials direct from existing Global customers.

At Global Automatics we are renowned for our service levels, as a customer you will be welcomed into our support network.

SUPPORT NETWORK

- + Free training
- + Free dedicated support telephone line
- + Online wiring diagrams
- + Online manuals
- + Technical updates
- + Training videos
- + Next day delivery
- + CAD Drawings
- + Tender documents and templates
- + Estimate support and advice
- + Pictures and diagrams
- + Online ordering 24/7 via our online shop
- + Sales lead generation
- + Blank and editable sales literature