

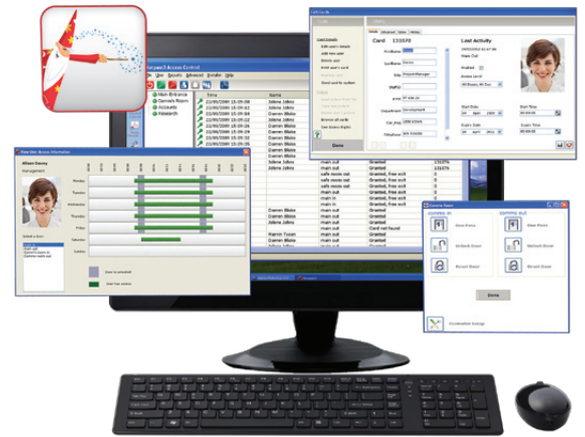
NORPASS

NETWORKED ACCESS CONTROL

Norpass is an extremely user-friendly PC based access control solution that allows customers to control who has access to each area of their premises.

Managed by intuitive central software that allows operators to monitor what is happening and control an extensive range of features, the Norpass modular family of online door controllers provides a wealth of options to meet customers' access control requirements. With capacities to manage 1, 2 or 4 doors plus a choice of communication interfaces, it is one of the most versatile and cost-effective solutions on the market.

Norpass3 access control management software is completely FREE and can run on any standard specification PC. With fast, wizard assisted set-up, an intuitive user interface and a comprehensive range of user selectable features, Norpass3 is the smart choice for installers and end users alike.



Key Benefits

- ▶ Licence-free software that supports remote, web-based workstations eliminates software costs and reduces installation time
- ▶ Software can be hosted on a standard specification PC offering savings on computer hardware costs
- ▶ Nortech's unique Installation Wizard saves configuration time and costs
- ▶ The intuitive user interface with easy to follow data feedback improves customer satisfaction and reduces end user training
- ▶ The Norpass Virtual System included in the software pack enables familiarisation with the system while the equipment is still in its box
- ▶ The modular design and flexibility of the controllers improve network optimization saving both time and equipment costs
- ▶ All equipment is designed and manufactured in the UK with expert technical support just a phone call away
- ▶ Free installer training makes moving over to Norpass so much easier
- ▶ Comprehensive range of reader styles and technologies simplifies enhancement and extension of third party systems
- ▶ Nortech's personnel and vehicle access control experience and its technology partnerships take the mystery out of integrated access control