

If you needed access control, gates & barriers here tomorrow



you'd call: 0203 859 9588

At Fortis Property Services, we supply and install access control gates and barriers to stop unauthorised vehicle and pedestrian access and give you proper control of entrances. Delivered by specialist teams operating under the Fortis brand, we design around your site layout, operating hours, and risk profile so you get a reliable system that works day-to-day, not just on installation day. From automated vehicle barriers to controlled pedestrian gates, every installation is configured for safety and consistent operational performance.

Access control is the difference between a managed site and an open invitation. Time-based permissions, controlled user access, and event logging reduce misuse, cut complaints, and strengthen incident response. Systems can be integrated with CCTV and alarms where needed, creating one joined-up security approach rather than disconnected pieces.

Simply **contact us** today to request a quotation.

For our full range of services and further details simply call or visit our website www.fortispropertyservices.co.uk

We'll be there when you need us.



For our full range of services and further details simply call or visit our website www.fortispropertyservices.co.uk
The Joiners Shop, Main Gate Road, Historic Dockyard, Chatham, Kent, ME4 4TZ



Access Control - Gates and Barriers

Technical overview

Vehicle and pedestrian access management using automated gates/barriers with controlled permissions.

Systems we supply

- Swing/slide gates, rising arm barriers
- Keypad, fob, ANPR, intercom and mobile credential options
- Safety edges, loop detectors, photocells
- Manual override and emergency release
- Optional integration with CCTV and alarms

What you get

- Controlled entry and reduced misuse
- Access permissions by user/time (where applicable)
- Reduced parking disputes and obstruction
- Clear operational rules at the boundary

Process

1. Site survey: access route, traffic flow, safety zones
2. Specification and design proposal
3. Installation and testing
4. Handover and user guidance
5. Planned maintenance option

Practical considerations

- Power supply and groundwork requirements
- Emergency access and fire route planning
- Wind loading and structural fixings

H&S controls

- Safe work zones and traffic management during works
- Safety device testing and commissioning sign-off



Contact us today for expert help!
0203 859 9588

