

Vehicle Access Control



Access control for vehicles using doors, gates and barriers.

Protect Lives



Avonwood Developments Ltd, Knoll Technology Centre, Stapehill Road, Wimborne, Dorset, United Kingdom, BH21 7ND





Automate vehicle access control through doors, gates or barriers whilst helping to prevent collisions.

Vehicle access

Most work sites require vehicle access within the site on many occasions throughout each working day. Controlling access to authorised vehicles will reduce the risk of injury to staff and visitors, while supporting security and preventing loss and damage to all vehicles.

ZoneSafe Vehicle Access Control is a Proximity Detection System that enables controlled access and security of all vehicles on site, using hands-free technology.



How the ZoneSafe system works

Vehicle Detection Units (VDU's) are fitted to doors, gates and barriers throughout the site where controlled access and security is required. Once fitted, each unit will detect an approaching vehicle equipped with the ZoneSafe system.

The VDU will ensure that the activation of a gate, door or barrier is automatically opened when a vehicle approaches, and closed when the vehicle has passed through.



Avonwood Developments Ltd, Knoll Technology Centre, Stapehill Road, Wimborne, Dorset, United Kingdom, BH21 7ND

www.zonesafe.net sales@zonesafe.net +44 (0)1202 868000

ZoneSafe is a registered trademark of Avonwood Developments Ltd Copyright ©Avonwood Developments Ltd