

## What is FollowerControl?

Nowadays, many serious home and business crime incidents of any nature happen through following someone at gates, garage or entrance doors in private environment, or in combination with access controls in business environment. Also your gate or garage remote is kind of an access control system. Gates and doors are designed to be your first line of defense and privacy but common alarm or access control systems cannot detect any suspicious activity and therefore you remain most vulnerable at any point of entry.

FollowerControl is designed to detect such unusual pattern at points of entry and triggers automatically your first stage of alarm, if not reset in time. Follower control is on guard 24/7 without activating, it just has to be deactivated temporarily before or after physical access and clearing the situation. Depending on the application reset is either automatically or manual.

In access controlled applications you deactivate and grant access for one person or vehicle only with your remote, through face or fingerprint recognition, or swiping your card or TAG. In key access controlled areas you just pass and confirm you are safe by pushing a (hidden or remote) button within 10 seconds after entry to clear. If you can't, either because you are under threat or not authorized, FollowerControl will simply trigger an alarm. It also triggers an immediate alarm with any person or vehicle is following you without authorization.

FollowerControl operates in one direction only - the way in - whilst multiple people or vehicles can pass to exit without action. FollowerControl is easy to install, self aligning and can replace any gate beam with additional functionality as anti jamming. In case of tampering the gate beam FollowerControl will alert by an intermitted beep and close the gate automatically after 1 minute. FollowerControl can operate independently or in combination with any gate automation, access control or alarm system.

FollowerControl's new functions and latest improvements:

1. Smaller through new compact design, only 25\*12\*100 mm (transmitter 9 mm diameter\*12 mm)
2. Automatic beam alignment and range adjustment
3. Additional anti jamming (beam blocking)
4. Can also operate as single or bidirectional beam
5. Easy to install in home applications to prevent robberies
6. Easy to install in access control applications to prevent tailgating
7. Easy to install in gate applications to prevent robberies and hijacking or tampering gate beams
8. If tampered in gate applications, gate closes automatically after 1 minute and alarm sounds
9. Developed and manufactured in South Africa

