

# SAFEGUARD YOUR GATE MOTOR AGAINST THEFT

 [facebook.com/CenturionSystems](https://www.facebook.com/CenturionSystems)

 [Youtube.com/CenturionSystems](https://www.youtube.com/CenturionSystems)

 [Twitter@askCenturion](https://twitter.com/askCenturion)

**0860 236 887**

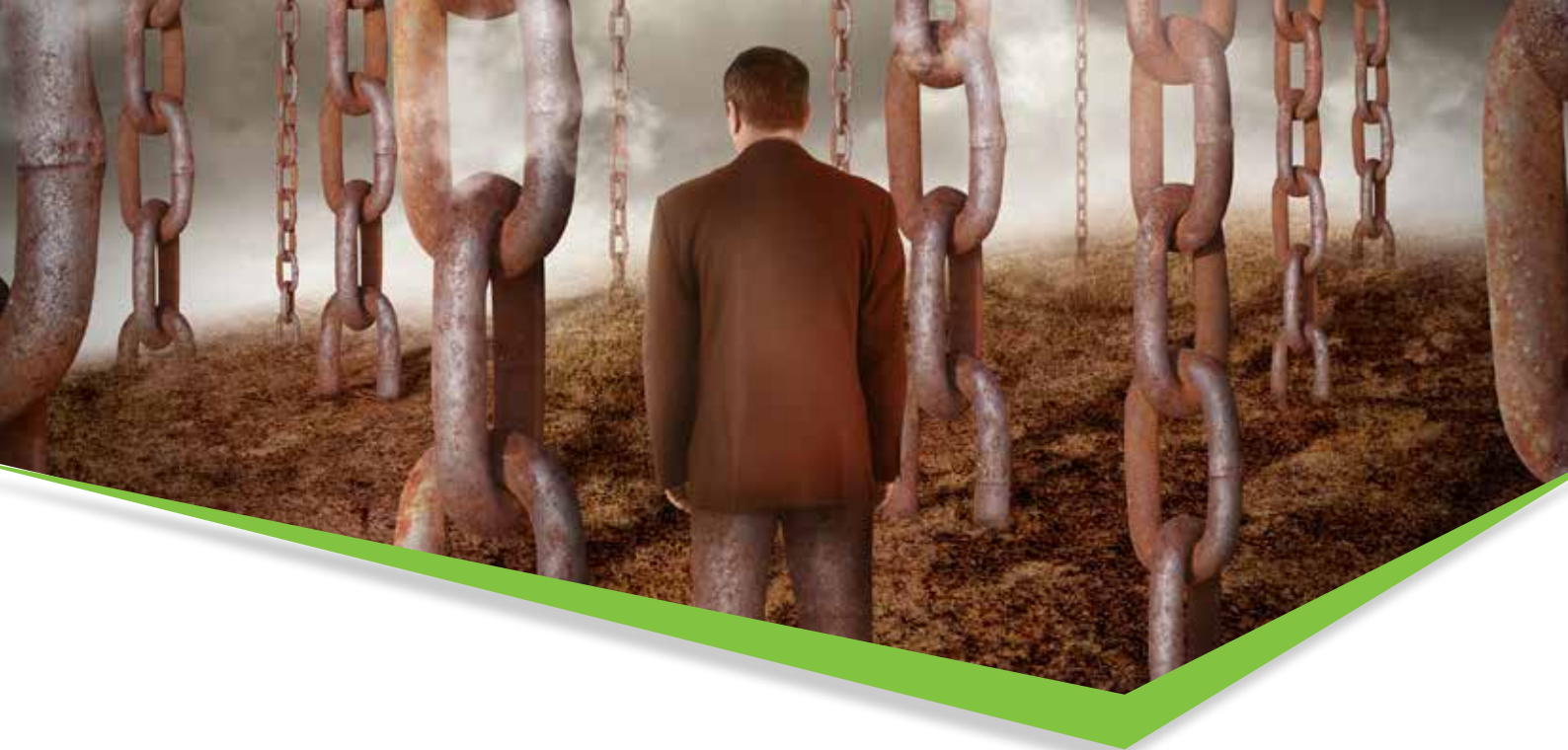
Technical support line: 0861 003 123 (Monday - Friday: 07h00 - 18h00, Saturday: 8h00 - 16h30)

**[www.centsys.com](http://www.centsys.com)**

E&OE. Centurion Systems (Pty) Ltd reserves the right to change any product without prior notice



**CENTURION**



## The incidence of gate motor theft is rising rapidly.

Stolen gate motors are either stripped down and its various components (batteries, gearboxes, etc.) sold individually on the black market, or peddled as complete units to unsuspecting homeowners who are often duped into believing that they are purchasing new operators. As is often the case with stolen goods, it is the hapless consumer who is left holding the short end of the stick as he or she has been sold a gate motor that is well out of its warranty period, not to mention the fact that somewhere, someone has been robbed of their beloved gate operator, leaving the property vulnerable to criminal activity.

### Below are some pro-tips for safeguarding your gate motor against theft:

- Make it as difficult as possible to criminals to get into the property to access the gate motor. Invest in electric fencing and perimeter security
- Install additional gate security measures such as adequate anti-lift brackets
- Weld a piece of flat bar onto the gate rack to prevent thieves from bending the rack upwards
- Fit a theft-resistant bracket from a reputable manufacturer and secure it with an insurance-rated padlock. Discus locks are not recommended
- Combine mechanical anti-theft systems, such as traditional theft-resistant cages, with electronic notification systems, for example sounds bombs and GSM devices that are able to send notifications to users when the device's inputs are triggered
- Position infrared safety beams so that the beam runs across the motor; combine this with the Intruder-detection alarms native to many CENTURION gate motors to sound an alarm when the beam is broken
- In the case of sliding gate motors, ensure that the motor is securely bolted to the ground and can't easily be removed
- Place a siren inside the motor enclosure, wire the siren back to the house and place it on the 24-hour zone. Many new alarm systems even offer wireless modules
- If you have a CENTURION motor, register its serial number on our website,



Be part of the conversation. Join us today  
[www.facebook.com/CenturionSystems](http://www.facebook.com/CenturionSystems)

### Photon



Connect these beams to your D-Series gate motor and be alerted when someone is loitering in front of your gate.

### D5-Evo Theft-resistant Cage



Retro-installable steel cage that increases the resistance of the motor against theft.

### D10/D10 Turbo Theft-resistant Cage



Retro-installable steel cage that increases the resistance of the motor against theft.

### D2 Turbo Theft-resistant Cage



This 304 Grade brushed stainless steel cage increases the resistance of your D2 Turbo against theft.



### G-SWITCH-22



Connect this smart GSM module to your safety beams and D-Series gate motor and get notified via SMS of activity at your gate!

