




Article

TDSi: GARDiS Bluetooth Low Energy reader

Security Middle East - Issue 117 - December 2020

TDSi



GARDiS Bluetooth Low Energy reader

The GARDiS Bluetooth Low Energy Reader uses the inbuilt security of a mobile device to grant approved access. The GARDiS Bluetooth Low Energy Reader solution features four key components: The GARDiS Bluetooth Low Energy Mullion Reader unit, The SECARD configuration and programming kit, the Mobile ID Online Portal and the Mobile ID app for the mobile device.

It can be fitted (or retro-fitted) to a network. The end user purchases the readers and then virtual credits to add additional authorised users. Patented technology allows the end user to interact with access points through card mode, or five smart identification modes, dependent on the distance.

It features a single core and zero resin to aid recycling. It also has IK10 certification for shock and impact, is IP65 environmentally resistant, chemical resistant and self-extinguishing in the event of fire.

➤ www.tdsi.co.uk

