



WIFI / 4G INTERCOMS



Praetorian Guard

The Praetorian Guard is our newest WIFI / 4G Intercom. (4G access points available for remote internet access)



- **Speak to your visitors from anywhere in the world.**
- Grant access remotely - Send a command to the gate motor via the app to open your gates etc.
- Keypad Codes – 24-7 / Timed / Temporary (Optional).
- No Touch Access - Prox Cards/ Tags - 24-7 / Timed / Temporary (Optional).
- Voicemail - Visitors can leave a video message when unanswered.
- Multi-User - Add up to 8 maximum devices per Intercom ID. (incl ADMIN user. 4 maximum for optimal performance).
- Connect via WiFi, LAN Cable or 4G Access Point (Sold Separately) Dualband WIFI 2.4 & 5.8G (802.11 b/g/n/a/c).
- Coin Cell Battery to retain important system settings while device is off. E.g. date-stamp.
- Volume of external speaker adjustable at the call-point.
- Super clear, 120° HD camera image.
- SD Card storage for all video & picture files (16GB included).

The Praetorian Guard panel design is part of our **Modular range**. Prox Modules can be added for additional access control.



Check out our social media



TEL. +44(0)288 639 0693
www.aesglobalonline.com

Installer / User App

New Praetorian Guard App.



Events log for Keypad codes, Calls, Voicemails, Prox ID's (past 100).



7-day schedule for auto relay opening.



Notifications - Motion Sensor is Triggered or Gates opened / closed via app, keypad or Prox.



Sync device time to device.



Prox & keypad codes added via App.



View your camera in full screen mode.

App images for illustrative purposes only.



Praetorian Guard is also available in Architectural & Imperial style panels.



MON-11
Touch screen monitor compatible with the Praetorian system. Can be desk or wall mounted.



Visit our website for a full list of products in our catalogues:
www.aesglobalonline.com/catalogues



2 year warranty on all of our products.



Check out our social media

AES
GLOBAL
ACCESS THE FUTURE

TEL. +44(0)288 639 0693
www.aesglobalonline.com