

# GuardPoint10 Entry Software

GuardPoint 10 (GP10) is Sensor Access' next generation access control, alarm monitoring and video supervisor. To do your best work, you need a safe and secure environment. We recognise this need and leverage our powerful solutions across projects, both big and small, to safeguard your workplace. Sensor Access' industry dominance is based on our vast knowledge and 30+ years of experience in the field of security and applying it to an operator's field activities and software experience.

## Features Supported

This topic provides details of features supported by our Entry Software:

**Access:** manages a cardholder's access points and time authorisations as determined by assigned Access Groups.

**Reports:** each event that takes place in the GP10 ecosystem is recorded in the system database where it can be accessed for operator requested reports.

**SQL:** GP10 only supports MS SQL Server version 2008 or higher. The SQL database stores system information, and may be installed on any machine accessible to the Server PC and the client PCs.

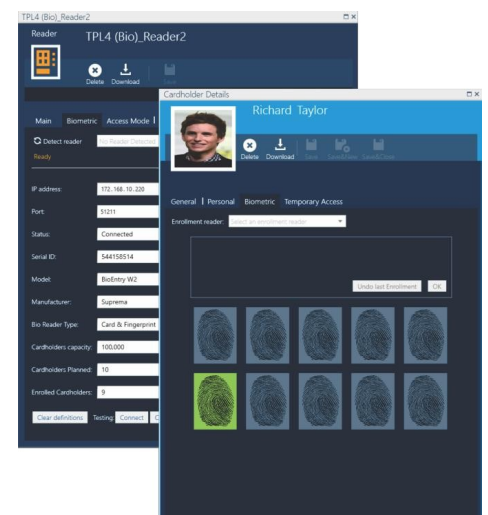
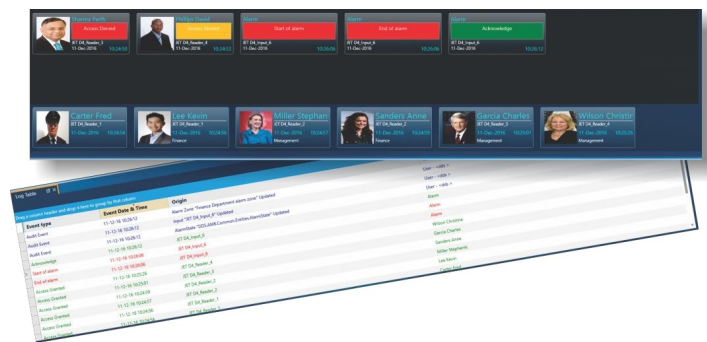
**Badge Printing:** produces personalised badges on demand based on automatic or manually selected templates.

**Alarm Management:** improves operator situation awareness by providing actionable information, through multiple screens, to resolve a potential security breach.

**Global Reflex:** automatic operations (IF THEN statements) that specify a condition (the IF) which will trigger an event (the THEN). For example, IF 'a specific cardholder is granted access' THEN 'disarm the Alarm Zone'.

**Suprema Integration:** expand the scope of GP10 effectiveness by taking advantage of Suprema's biometric technology and incorporating it into GP10's advanced software. Currently, GP10 supports BioEntry W2 access terminals (more bio reader types are on the way).

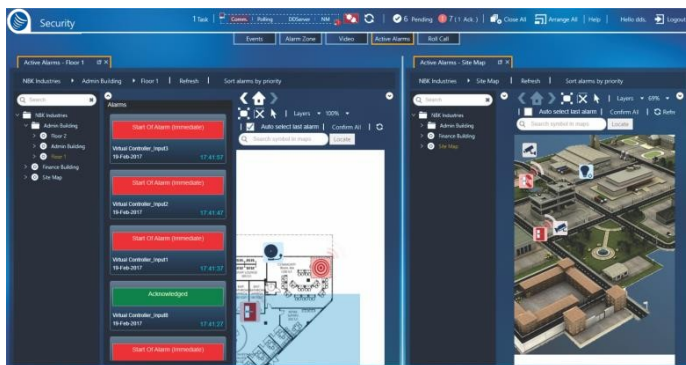
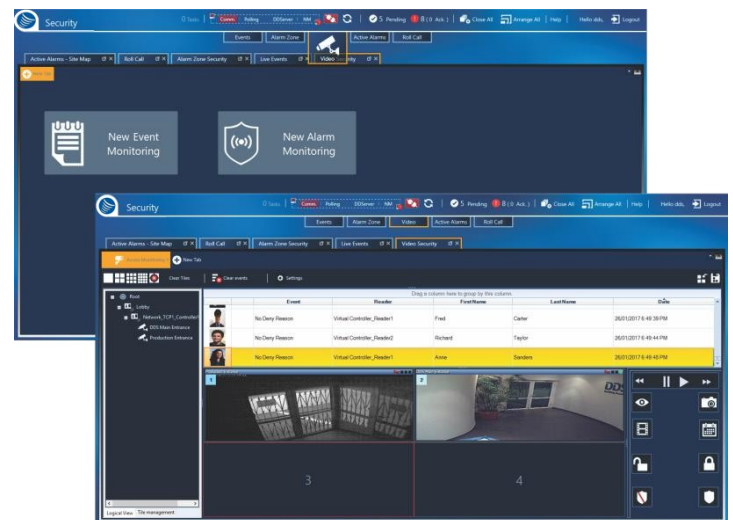
**Client Installation:** in addition to the main installation, one client (workstation) installation may be added to your GPP10 network.



# GuardPoint10 Entry Software

**Video:** utilises a model of the GP10's linked HikVision system to realise a CCTV client that is far from passive. An operator can link any camera to a specific tile on the screen, where they can perform camera related monitoring operations.

**Display Photo:** A scrollable access event window where each event appears with basic information including a large photo of the cardholder involved in the event with their name, ID number, badge number, etc.



**Graphic Display:** a real-time graphical representation of your GP10 ecosystem. It includes structured maps and layered, animated, icons representing the status of a device at a designated location along with actionable supporting features.

**Roll Call:** a quick and easy way to create a list of cardholders who are on the premises and a list of cardholders who are off the premises. The lists can be displayed in a graphic or tabular format where an operator may drill down for more information about a listed cardholder.

**LPR:** GP10 uses LPR technology to support parking access control. A cardholder's license plate works with GP10's LPR feature to create an alternate cardholder identification platform.

**License:** the entry software is available for flash type controllers only, and up to 32 readers.

