Suprema's BioStar 2 is the powerful web-based security platform that provides the ability to integrate with third-party systems easily.

This integration is based on Suprema's BioStar 2 server and enables operators to display the access control events and alarm on the XProtect Smart Client.

With the full features of BioStar 2, XProtect VMS creates a comprehensive access control solution. Furthermore, by coupling video and access control events, operators can control cameras and view real-time video and recorded video from one easy-to-use interface.

Empowering security and creating a comprehensive access control solution

Access Control	Management and administration for users, doors, zones, and elevators with XProtect Smart Client.
Event Log Management	View live and historical access control events from within Milestone software and allows the operator to search for historical events with a range of parameters.
Alarm Management	Acknowledge the access control alarm of BioStar 2 in XProtect Smart Client.
Remote Door Control	Remote control the doors to unlock, lock and release the alarm.
Virtual Map	Open and close the doors through the Maps function of the XProtect Smart Client.

To implement this integration, you need:

- Milestone XProtect Professional 2017 R2 or higher version
- · Milestone XProtect Professional license
- · Suprema BioStar 2 integration plugin installation
- · Suprema Access Control Devices

Compatible Access Control Devices:

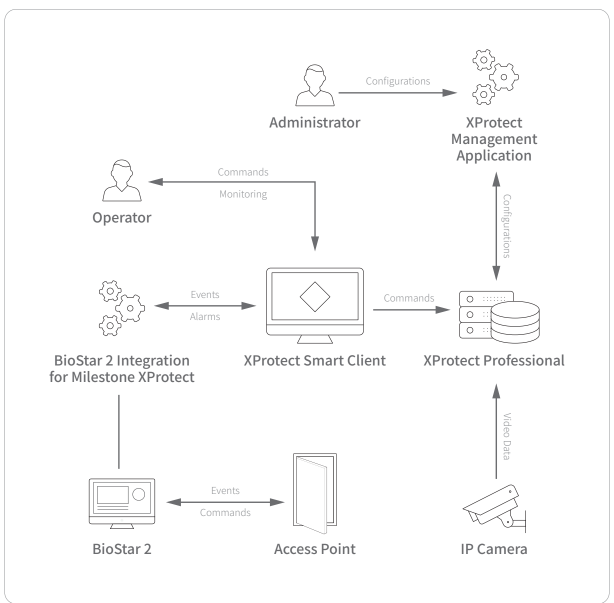
Available for all devices compatible with BioStar 2.

For more information about BioStar 2 and compatible devices, visit:

www.supremainc.com/en/content/biostar-2



System Configuration











Suprema Inc.

17F Parkview Tower, 248, Jeongjail-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13554, Republic of Korea **T** +82 31 783 4502 **E** sales_sys@supremainc.com www.supremainc.com



For more information about Suprema's global branch offices, visit the webpage below by scanning the QR code. https://www.supremainc.com/en/about/contact-us.asp