



BioStar 2

Powerful, Friendly, Secure,
Open Integrated Security Platform





Overview

Discover BioStar 2, your robust security platform with advanced features and an open architecture. Effortless but powerful, BioStar 2 makes multi-credential authentication easy and works the way you need to secure your business.



BioStar 2 Access Control

With the purchase of BioStar 2 AC license, you can use advanced access control features like elevator control, advanced anti-passback zone control, fire alarm zone, scheduled lock/unlock zone, intrusion alarm zone, server matching, and video log features.



Customized
System
Architecture



Elevator
Control



Improved Zone
Management



Server
Matching



Video
Logs



Visitor
Management

Why BioStar 2?

Start Simply, Grow Endlessly : Scalable and Flexible Architecture

Suprema offers flexible architecture options to match your organization's needs, whether a small office or a global enterprise.

Access Controllers

Suprema's intelligent controller (CoreStation) manages all devices and readers, keeping your site as well as personal information secure and compliant.



Easy to Manage

Access control, decision-making, and data management are centralized at a single point



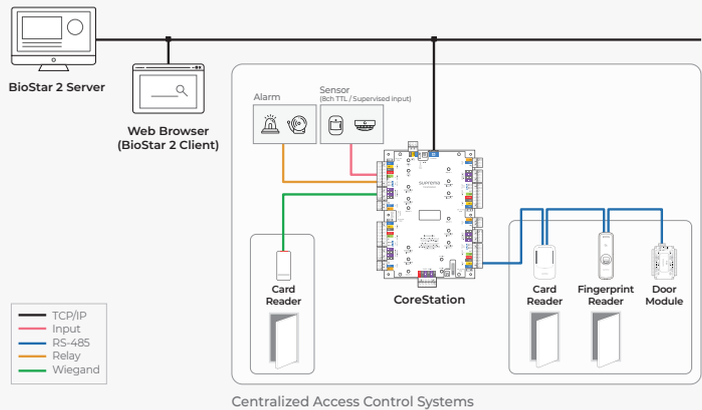
Enhanced Security

Sensitive data are stored in main controllers with a Secure Element, ensuring protection from unauthorized access



Easy to Scale

Simplify expansion by adding capacity easily while keeping costs under control



Intelligent Reader Devices

Intelligent network device can serve as both a controller and a card reader simultaneously, suitable for companies that need flexibility for installation and maintenance or want to build their access control system in stages.



Real-time Management

Intelligence at the network edge reduces response times and guards against connectivity loss



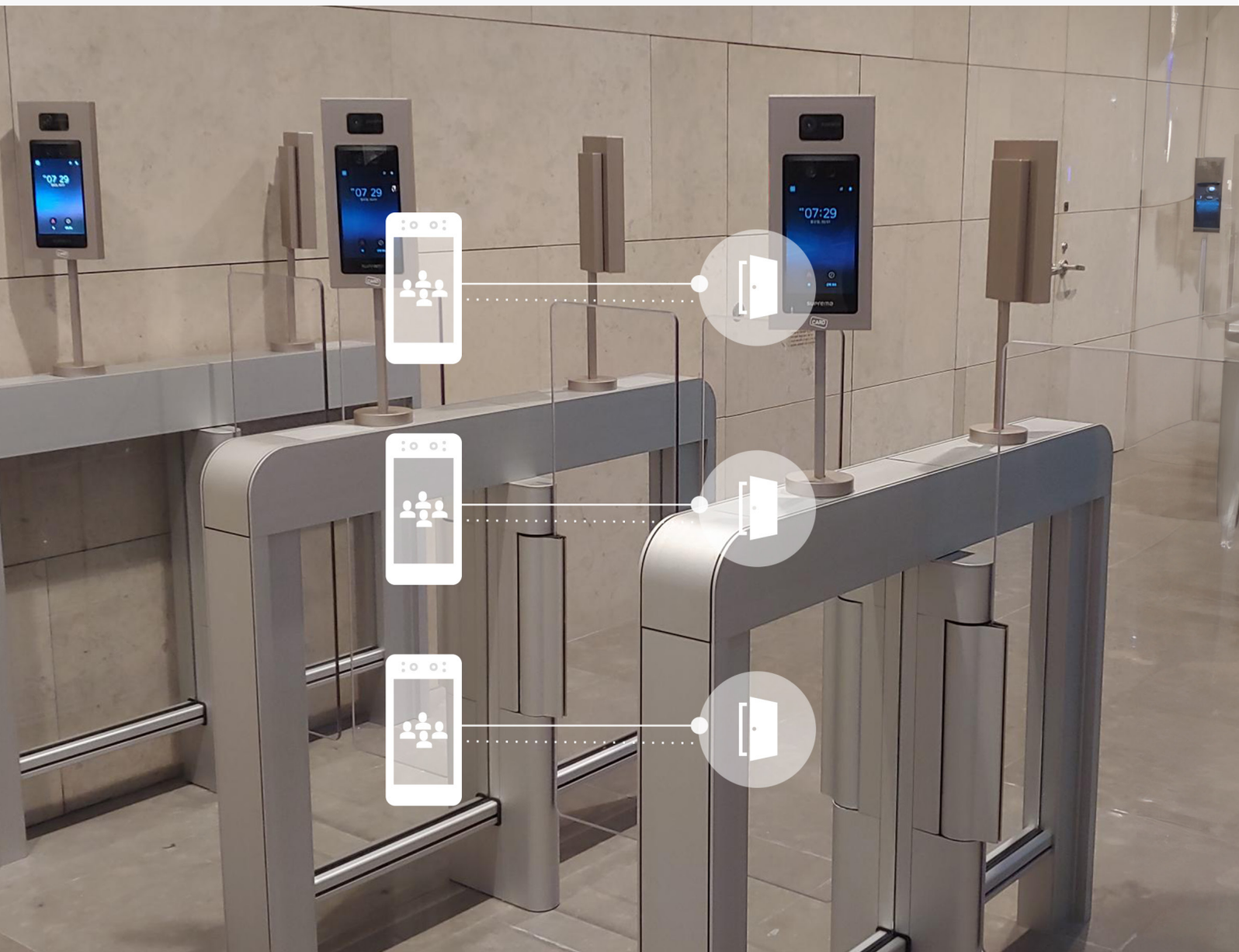
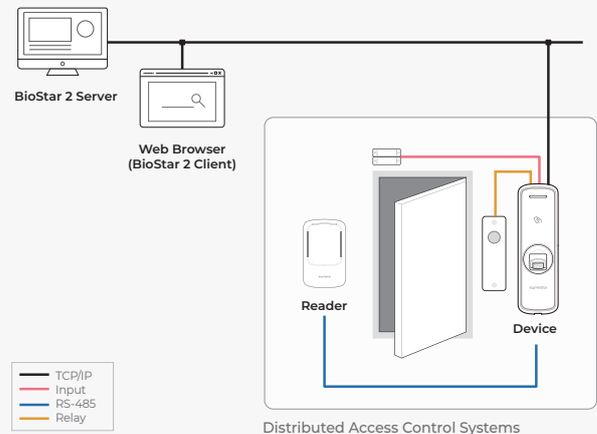
Cost-Effectiveness

Simple wiring and low installation and maintenance costs for new installations or upgrades from legacy systems



Flexible Adaptation

Add, remove, upgrade readers and devices without system-wide impact



Tailored User Experience with Multi-Credential Support

Not everybody has the same needs which is why BioStar 2 natively supports a wide variety of credentials. Effortlessly issue physical cards, mobile credentials or biometric authentication according to your needs.



Facial Authentication



Mobile Access



Fingerprint Recognition



QR Codes



RFID Cards



Effortless Management

Reduce learning time and start securing your site with the intuitive interface of BioStar 2. Managing access rights and administering system functions is a breeze with our user-friendly web-based platform.

Full Featured Access Control

Benefit from advanced features that help your organization meet security, safety and compliance goals with full featured historical and forensic reporting, alarm and fire zone management, photo badging and powerful real-time monitoring. Expand further with Visitor Management and Time & Attendance options to eliminate the need for multiple systems.



Enterprise-grade Software

Harness the power of robust enterprise capable hardware and software that guarantees uptime, compatibility with IT standards as well as providing interfaces to integration with diverse systems.



Reliable Security Partner

Leverage the dedicated teams of Suprema who have been providing innovative solutions in security and identity for over 20 years.



Open API Integration

Our open and secure API allows connection with all kinds of systems to streamline processes and automate tasks by allowing secure information transfer and system control.



Cybersecurity

Certified with AES-256, ISO 27001, ISO 27701, and protected with Secure Element(SE), Secure Boot, and data encryption.



Suprema Inc.

17F Parkview Tower, 248, Jeongjail-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13554, Republic of Korea

T +82 31 783 4502 www.supremainc.com



For more information visit our website below by scanning the QR code.
<https://www.supremainc.com/en/about/contact-us.asp>