

suprema

Wireless Door Locks

ID Card Access	Battery Status
000F Anthony (1400000840)	High battery low
000F Anthony (1400000870)	High battery low
000F Anthony (1400000840)	High battery low
000F Anthony (1400000870)	High battery low
000F Anthony (1400000840)	High battery low
000F Anthony (1400000870)	High battery low
000F Anthony (1400000840)	High battery low
000F Anthony (1400000870)	High battery low
000F Anthony (1400000840)	High battery low
000F Anthony (1400000870)	High battery low
000F Anthony (1400000840)	High battery low
000F Anthony (1400000870)	High battery low
000F Anthony (1400000840)	High battery low
000F Anthony (1400000870)	High battery low
000F Anthony (1400000840)	High battery low
000F Anthony (1400000870)	High battery low



suprema



Electronic door handle

Combines modern access management with sleek stainless steel design, replacing traditional mechanical locks. Supporting RFID cards and fobs, it offers wireless, keyless entry for various door types, including glass, wood, and fire-rated doors.



Electronic knob cylinder

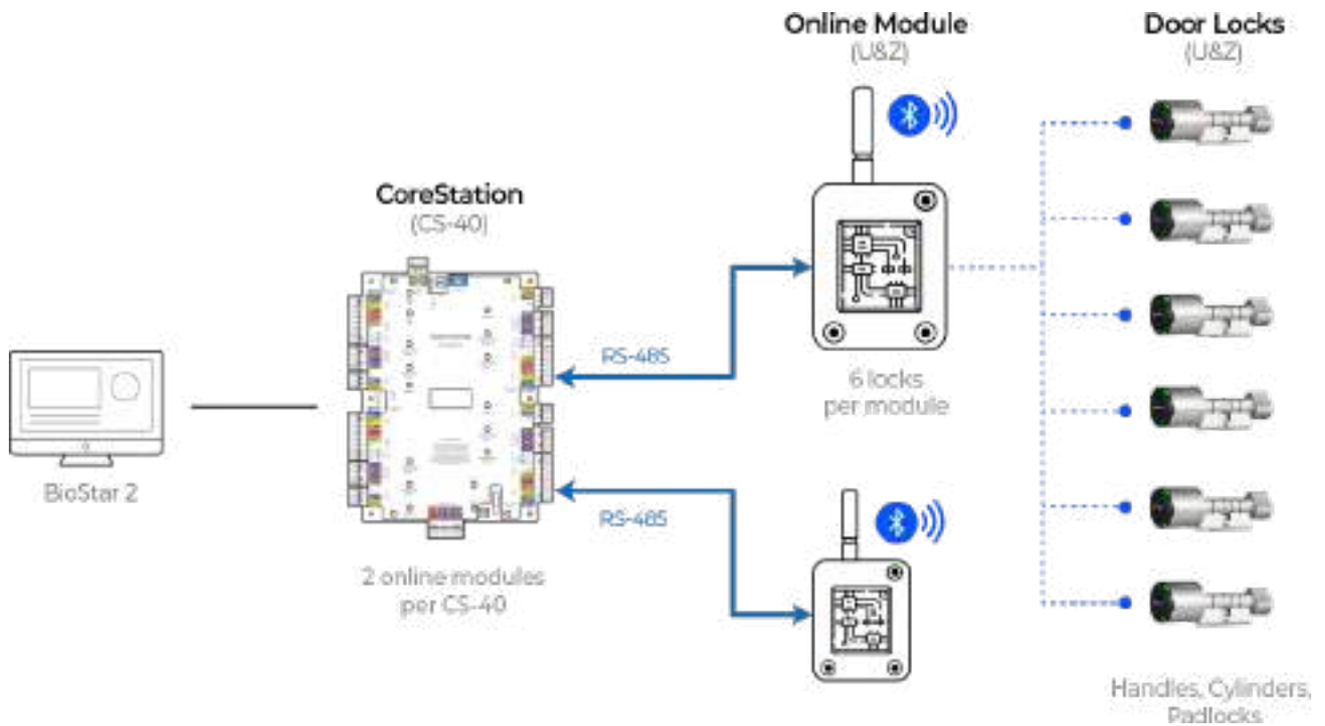
Combines a modular design with a modern stainless steel finish with flexible access control. Supporting RFID cards and fobs, it enables wireless, keyless entry for a variety of doors, including fire-rated, escape, and glass doors.



Compact electronic half cylinder

Replaces traditional mechanical cylinders, offering secure, wireless access via RFID cards, and fobs. Designed for doors and padlocks, it features robust security protections, with all critical components safeguarded within the cylinder core.

CS40 Only + Online Module



Specification

	OSDP	Switching	Wiegand
Authentication	13,56MHz Card on U&Z device.	Identification on Suprema device (Card - PIN - Mobile - Fingerprint - Face - QR Code).	13,56MHz Card (Wiegand) on U&Z device.
Configuration	Auto Configuration by CS40	Pair Antenna and U&Z Locks via U&Z configuration card.	Pair Antenna and U&Z Locks via U&Z configuration card.