

HIGH SECURITY MADE SIMPLE

Cabinet Site Security Solutions

Access control and internal security solutions for your equipment enclosures, cabinets, and shrouds. The SES smartphone & tablet application, enterprise software, integrated locking hardware, and military-grade Bluetooth® encryption provide efficient, secure, and authorized access to remote sites anywhere in the world.

HIGH SECURITY HARDWARE OPTIONS, SCALABLE FOR ALL SITE APPLICATIONS



BLUETOOTH® ACCESS CONTROL UNIT

- 1U 19" or 23" Rackmounted Enclosure
- Controls Access for 1 to 8 Doors
- Supports Multiple Cabinets from a Single Unit
- Flexible Power Input: +24/-48 VDC
- ACU also Available in Surface Mount Enclosure



INTERNAL BLOCKER ASSEMBLIES

- Integrates with Industry Standard Cabinet Latching Systems
- Discrete and Compact Mounting Inside the Cabinet
- Compatible with Most Cabinet Types
- Controlled by the SES Access Control Unit



BLUETOOTH® SMART PUCKLOCK

- Vastly More Secure than External Shackle Padlocks
- Hard Steel Body and Hidden Shackle Design Renders Bolt and Lock Cutters Useless
- Highest Security Portable Solution that Integrates with Standard Pucklock Hasps
- Environmentally Sealed from Debris, Water and Extreme Temperatures



BLUETOOTH® HIGH SECURITY VAULT

- Provides Flexible Secure Access Control with Minimal Cost
- On-site Secure Storage for Keys, Fobs, Cards and Access Tools
- Rugged, 4-Point Interior or Exterior Mounting
- Robust Security and Operates in Extreme Environmental Conditions: MIL 810 Tested

KEY FEATURES

- Secures All Types of Cabinets
- Easy-to-use Smartphone and Tablet Application
- UL294 Listed & NEBS Certified Access Control Hardware
- **Industry Proven Locking Hardware**
- Seamless Integration with Customer Enterprise Systems and Workflow Processes
- Identity and Access Software Deployable On-premise or in Cloud

KEY BENEFITS

- Reduce Field Service Cost with Access Data Analytics
- Decrease Theft & Vandalism
- Eliminate Burdensome Key Management
- Prevent False Door Intrusion
 Alarms

ACCESS CONTROL UNIT (ACU)			
PHYSICAL	• Rackmount • 1U 19"/23" • 2 to 8 Channels	• Surface Mount • 2 Channel (W3.59", H5.71", D2.17") • 4 Channel (W5.79", H9.92", D2.17")	
ENVIRONMENTAL	· Operating Temperature Range -40°C to 65°C		
POWER	Input Power Supports 24 & -48VDC Voltage Range 18 to 57VDC Output Power O to 24VDC Lock Types: Relays, Solenoid & Motor Internal Battery Backup		
COMMUNICATIONS	· Bluetooth® Low Energy (BLE) 4.0 · CAN J1939		
SMARTPHONES	Android OS 4.3 or HigheriOS 9.0 or Higher		
CERTIFICATIONS	Electronics UL294 Level III (US & Canada) NEBS GR-1089-Core	· FCC · NEBS GR-3108-Core	

BLOCKER ASSEMBLY		
PHYSICAL	· W6.22" x H1.62" x D1.54" (Hex Rod); W4.16" x H.69" x D1.95" (Round & Flat Rod)	
ENVIRONMENTAL	· Operating Temperature Range -20°C to 60°C	
OPERATING VOLTAGE	· 12VDC	
APPLICATION	· Hex, Round, and Flat Rod Multipoint Cabinet Latching System	

SMART PUCKLOCK		
PHYSICAL	· W2.91" x D1.42"	
ENVIRONMENTAL	· Operating Temperature Range -30°C to 60°C	
POWER	· Long Life Battery	
APPLICATION	· Standard PuckLock Hasp	

HIGH SECURITY VAULT		
PHYSICAL	· W5" x H5" x D7"	
ENVIRONMENTAL	· Operating Temperature Range -30°C to 60°C	
POWER	· Long Life Battery	
APPLICATION	· Wall or Door Mounted	

ABOUT SECURITY ENHANCEMENT SYSTEMS

SES provides highly innovative end-to-end remote access solutions that deliver significant field service efficiency improvements while reducing risk and protecting critical infrastructure assets. SES's security products currently protect tens of thousands of geographically dispersed sites while seamlessly integrating with customers' enterprise data, alarm systems, and internal processes. SES's software, electronics, and high-security locks give authorized users on-demand and time-limited access to remote assets, thereby maintaining unprecedented levels of security and helping operations understand the who, when, where and why of every site visit - all from their smartphone.



SECURITY ENHANCEMENT SYSTEMS, LLC

3176 MacArthur Blvd | Northbrook, IL 60062 833.737.5625 | securityesys.com | sales@securityesys.com