

Shelter Site Security Solutions

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

High Security Flexible Hardware

AFFORDABLE HIGH SECURITY SHELTER AND BUILDING TYPES

- Lever Locks
- Push to Exit Device (Crash Bar)
- Physical Key Override
- Anti-Pry Bracket Protected
- Single and Triple-Point Locking Mechanisms
- Latch Guards & Hinge Protectors
- ADA, Fire, UL, FEMA and ANSI
- Compliant

SUPPORT FOR ALL SHELTER AND BUILDING HARDWARE

- Stand-Alone or In-Building
- Secures any Number of Outward or Inward Swinging Doors
- Integrates with Commercial Electronic Locking Hardware

Key Features

- Easy to use Smartphone Application
- Identity and Access Software (IAS) Deploable on-Premise or in Cloud
- Robust UL294 & NEBS Certified Access Control Hardware
- Flexible and Scalable Platform
- Integrates with Customer Data Management Systems

Key Benefits

- Site History & Data Analytics
- Reduce Field Service Cost
- Decrease Theft & Vandalism
- Eliminate Burdensome Key
 Management
- Prevents False Alarms



2 & 4 Channel Surface Mounted Controllers



High Security Electrified Lever



High Security Square Bolt with Push Bar





Access Control Unit (ACU)	
Physical	 Surface Mount 2 Channel L5.71", W3.60", H2.17" 4 Channel L9.92", W5.80", H2.17"
Environmental	 Operating Temperature Range -40°C to 70°C Enclosures NEMA4x Rated
Power	 Input Supports 24V & -48V Voltage Range 18V to 57V Output O to 24V Internal Battery Backup
Certifications	 UL294 Level III (US & Canada): 7th Edition, 2018 MET-C LISTED - FILE E114590 CAN/ULC-60839-11-1:2016 & UL/CSA 60950-1-Second Edition Telecordia NEBS GR-3108-CORE, Issue 3, April 2013 Telecordia NEBS GR-1089-CORE, Issue 6, May 2011, Section 1, 2, 3
Regulatory	 BlueTooth® FCC ID: QOQBLE112 United States (FCC) Complies with Part 15 of the FCC Rules Canada (IC) Complies with Industry Canada license-exempt RSS Standards

Door Locking Hardware	
Lock Types	Cylindrical Lever Locks
	Fail-Secure Patented Free-Wheeling Clutch
	Square Bolt Rim Panic Exit Devices
	Fail-Secure · SquareBolt® Technology · 1 & 3 Point Latching
	 Motorized Electric Latch Retraction (MELR) Door Kit Options
	Medeco X4 7-Pin SFIC Core
	Dedicated No-Copy Keying Options Anti-Drill Cylinder
Certifications	• ANSI Grade 1 • UL FVSR/FVSR7, GXHX/GXHX7, 3 Hour Fire
	ADA Compliant FEMA 320 Safe Room
	ANSI A117.1 Accessibility Code Hurricane and Tornado Rated
	• ANSI/BHMA: A156.115, A156.1151-W, A156.2 & A156.3

Security Enhancement Systems, LLC

3176 MacArthur Blvd. | Northbrook, IL 60062
For additional information,
833-737-5625 | sales@securityesys.com | www.securityesys.com
SES - R2303024

