

Identity & Access Software

BUILT FOR EFFICIENT REAL-TIME ACCESS CONTROL MANAGEMENT

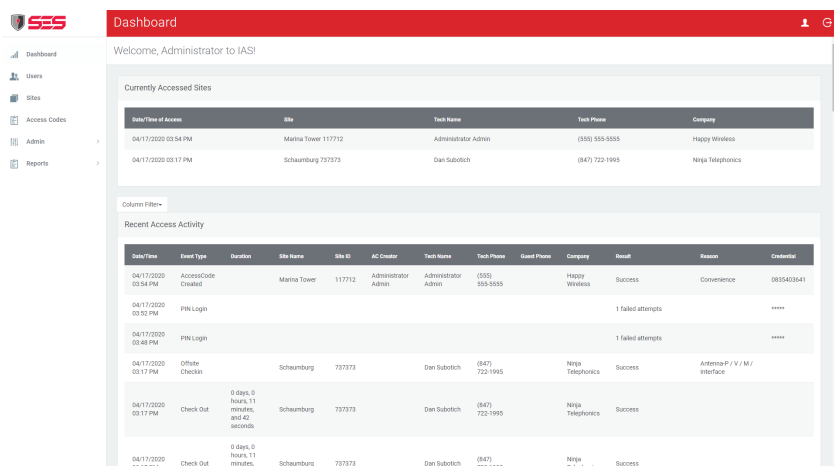
Secure and monitor your remote assets with a single, scalable software platform. The SES enterprise Identity and Access Software (IAS) communicates with SES's high security smart access control hardware through an easy-to-use smartphone application, allowing you to seamlessly manage remote site access and gain new operational efficiencies.

CLOUD ENTERPRISE SCALABILITY, SECURITY AND RELIABILITY

IAS is customizable and is hosted either on physical or virtual servers inside the client's secure environment behind an existing firewall, or on secure cloud-based servers. Full integration with client back-end core systems automates site access workflow processes, provides automatic door alarm suppression and enforces customer's compliance policies. IAS utilizes military-grade encryption and has highly scalable real-time or batch processing application interfaces to enterprise data systems.

IAS CUSTOMIZABLE USER DASHBOARD

IAS contains a feature rich, highly detailed network-based customizable dashboard. This dashboard enables administrators and management to have full vision into the network by quantifying, optimizing and verifying service calls with on-site user activity data. Favorite users and favorite sites can be tracked and viewed. User roles and authority levels can be defined and edited. On-Demand Guest User access may be granted remotely within IAS, completely eliminating the need for truck rolls, on-site vendor escorts, and inflated contractor billings. IAS helps you understand the Who, Where, When and Why of field service activities at every remote site. Using data analytics, management personnel can identify trends and new opportunities for operational efficiencies.



Dashboard

Welcome, Administrator to IAS!




Currently Accessed Sites

Date/Time of Access	Site	Technician	Technician Phone	Company
04/17/2020 03:54 PM	Marina Tower 117712	Administrator Admin	(555) 555-5555	Happy Wireless
04/17/2020 03:17 PM	Schaumburg 737373	Dan Subotich	(847) 722-1995	Ninja Telephonics




Recent Access Activity

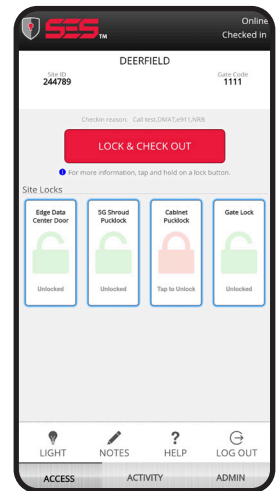
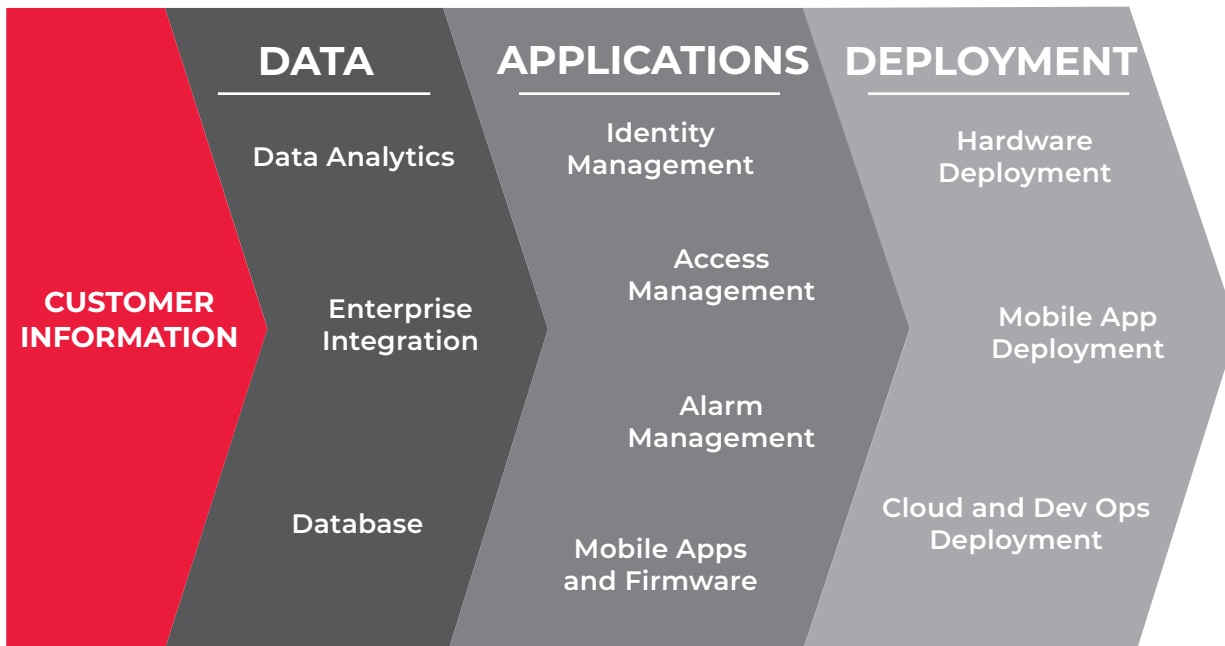
Date/Time	Event Type	Duration	Site Name	Site ID	AC Creator	Technician	Technician Phone	Guest Phone	Company	Result	Reason	Credential
04/17/2020 03:54 PM	Access Code Created		Marina Tower	117712	Administrator Admin	Administrator Admin	(555) 555-5555		Happy Wireless	Success	Commence	0035403641
04/17/2020 03:02 PM	PIN Login									1 failed attempts		****
04/17/2020 03:48 PM	PIN Login									1 failed attempts		****
04/17/2020 03:17 PM	Offsite Checkin		Schaumburg	737373	Dan Subotich	Dan Subotich	(847) 722-1995		Ninja Telephonics	Success	Antenna P / V / M / Interface	
04/17/2020 03:17 PM	Check Out	0 days, 0 hours, 11 minutes, and 42 seconds	Schaumburg	737373	Dan Subotich	Dan Subotich	(847) 722-1995		Ninja Telephonics	Success		
04/17/2020 03:17 PM	Check Out	0 days, 0 hours, 11 minutes, and 42 seconds	Schaumburg	737373	Dan Subotich	Dan Subotich	(847) 722-1995		Ninja Telephonics	Success		

KEY BENEFITS

-  **Perform Site and User Specific Searches Verifying and Optimizing Site Service Calls, Helping to Improve Workflow Processes and Ensuring Policy Compliance**
-  **Empower Personnel with Assigned User Privileges, Enable Remote Guest Logins and Site Access During Widespread Outages Without Requiring a Truck Role or Call Out**
-  **Support Enterprise Single Sign-On, Rapidly Respond to Integrated Alarm Systems and Eliminate Redundant Database Management**

KEY FEATURES

-  Customizable Dashboard for Viewing User and Site-Specific Activities Providing Real-Time and Historical Information about Remote Site Activities
-  Define User Roles, Provide Access Control Management and Generate Codes for Emergency Disasters
-  Fully Integrates with Customer Back-End Core Systems, Customer Alarm Systems, Databases, and Enterprise Processes
-  Military-Grade Encryption and Security



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

Confidential Information | SES - R2107011