Security Enhancement Systems Earns FirstNet Verified Designation

First Responders Can Now Access the SES Remote Access Control App via the FirstNet

App Catalog

Northbrook, III., March XX, 2022 – Following a rigorous review process, the SES Remote Access Control App is now FirstNet® Verified™ and accessible via the FirstNet App Catalog.

The Security Enhancement Systems (SES) Remote Access Control solution protects remote cell sites with its secure mobile app, enterprise software, and smart digital locks integrated to grant, manage, and record access to a cell site. Regardless of the network condition, weather, or emergency situation, the SES Remote Access Control App enables first responders, authorized employee field technicians, and approved vendor technicians to use their mobile devices to quickly and securely access cell sites.

<u>FirstNet</u> – America's public safety communications platform – features the first-ever App Catalog geared to first responders, featuring more than 190 apps relevant to public safety's mission. This gives FirstNet subscribers a dedicated location to find meaningful new solutions that have been specifically reviewed for use with FirstNet services. Before any mobile solution can be added to the FirstNet App Catalog, it must pass stringent third-party tests for security, relevancy, data privacy and more.

"SES is excited to achieve FirstNet Verified status and to provide a highly secure, reliable, and robust solution for first responders to access cell sites," said Philip Ufkes, President of Security Enhancement Systems. "With the SES Remote Access Control App, field personnel can access cell sites more quickly than using physical keys which often require complex logistics resulting in significant delays and nonproductive time in remote areas. In addition to increased operational efficiencies, remotely managing access improves safety issues, theft, vandalism, and network uptime for geographically dispersed cell sites."

Achieving a FirstNet Verified™ designation means SES is a vetted and trusted solution for public safety, meeting FirstNet app requirements. Additionally, FirstNet subscribers will also be able to take advantage of the SES Remote Access Control App solution while benefitting from FirstNet's highly secure network core, which is the only physically separate network core dedicated entirely to public safety in America.

Built with AT&T, in public-private partnership with the <u>First Responder Network Authority</u>, FirstNet is bringing public safety communications into the 21st century with new, innovative capabilities to strengthen first responders' incident response. And it's helping them connect to the critical information they need – every day and in every emergency.

"We only add applications to the FirstNet App Catalog that are high quality and relevant to public safety. And we're pleased that the SES Remote Access Control App is now Verified and

available to FirstNet subscribers," said **Scott Agnew, assistant vice president, product marketing, FirstNet Program at AT&T**. "The SES Remote Access Control App will bring public safety additional capabilities to quickly access and perform their services and improve network resiliency regardless of the situation."

"Through our work with first responders, we heard their need for innovative applications to assist with their lifesaving missions. FirstNet is helping to address these needs, and we are pleased to welcome the SES Remote Access Control App to the FirstNet App Catalog," said Jeff Bratcher, Chief Network and Technology Officer, First Responder Network Authority.

To learn more about the SES Remote Access Control App, visit www.securityesys.com. Click here for a full list of apps in the FirstNet App Catalog. For more on FirstNet, check out FirstNet.com.

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.

About FirstNet, Built with AT&T

FirstNet® is the only nationwide, high-speed broadband communications platform dedicated to and purpose-built for America's first responders and the extended public safety community. Shaped by the vision of Congress and the first responder community following the 9/11 terrorist attacks, FirstNet stands above commercial offerings. It is built with AT&T in public-private partnership with the First Responder Network Authority (FirstNet Authority) — an independent agency within the federal government. The FirstNet network is providing first responders with truly dedicated coverage and capacity when they need it, unique benefits like always-on priority and preemption, and high-quality Band 14 spectrum. These advanced capabilities help fire, EMS, law enforcement save lives and protect their communities. Learn more at FirstNet.com.

©2022 AT&T Intellectual Property. FirstNet and the FirstNet logo are registered trademarks and service marks of the First Responder Network Authority. All other marks are the property of their respective owners.

Contact Information

(833) 737-5625 sales@securityesys.com