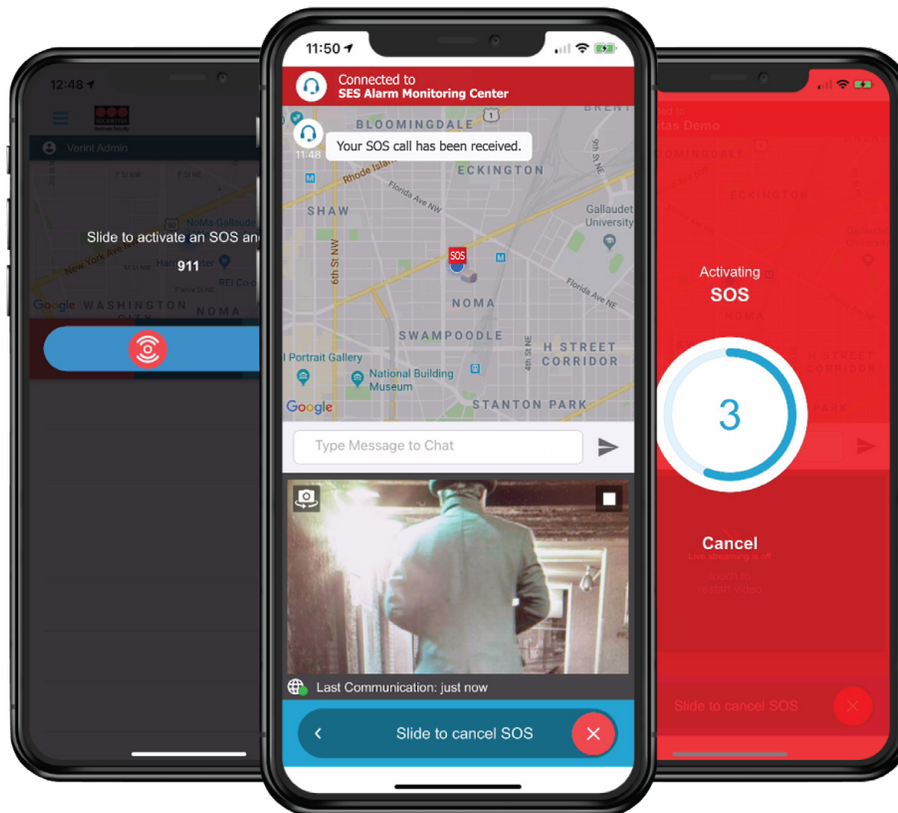


# How SES's SecureStat All-Clear<sup>SM</sup> App Revolutionizes Open/Close Procedures, Safety & Compliance



## CHALLENGE

Opening/closing a financial institution, a retail store or a high-value business is a very high risk situation that thousands of employees are faced with every day. It's the point in time that employees are the most vulnerable to external threats such as robbery, hold-up, hostage or attack. Their job is to timely and compliantly complete these tasks, without compromising their safety. How is this process done today? Currently, most banks (*in the United States*) use a dated, multi-person, manual procedure to open/close their branches. For businesses with multiple locations, this procedure is especially costly, difficult to ensure compliance and potentially exposes their employees to certain risks. **In lieu of this legacy approach, a long-term banking client asked Securitas Electronic Security, Inc. (SES) to develop a mobile open/close solution to solve this common problem for its 250+ branches.** The solution needed to meet compliance requirements, improve employee safety, provide automated documentation and reduce labor operating costs.

## SOLUTION

SES collaborated with a leading technology manufacturer to integrate a cloud-based mobile app with the SES alarm monitoring platform. The intuitive mobile solution, **SecureStat All-Clear<sup>SM</sup>** is an easy-to-use, cost reducing app that can be downloaded on any employee smart phone. SecureStat All-Clear<sup>SM</sup> is used by employees to safely open/close their business or perform another high-risk procedure. Actions taken are customizable and activity is automatically documented. Dynamic reports can be run as frequently as needed to ensure compliance or research an incident.



### How It Works

1. An employee initiates a business' daily opening and closing process, or other high-risk situation, such as moving cash.
  2. Employee launches SecureStat All-Clear<sup>SM</sup> app, the GPS detects the employee's specific locations
  3. Employee selects 'Branch Opening', activating the SOS duress dispatch countdown
  4. Employee conducts a property check to identify any near threat...
- **If no threat is identified**

  1. Employee confirms 'no threat' by ending the SOS duress dispatch countdown
  2. The procedure is automatically documented
  3. The business is safely opened or closed

→ **If threat is identified**

  1. Employee hits the panic button or the SOS duress dispatch countdown expires
  2. The 24/7 SES alarm monitoring center receives duress signal
  3. SES alarm operators call local authorities
  4. Response occurs and business is safely opened or closed once threat is eliminated

## RESULT

SecureStat All-Clear<sup>SM</sup> reduced the client's security risks, improved operational efficiency, increased employee safety and enhanced compliance while providing a positive return on investment (ROI).

- Operational savings with decreased labor required for all 250+ branches
- Enhanced compliance and documentation requirement automated and fulfilled
- Uniquely improved employee safety with the integration to the SES alarm monitoring center

SecureStat All-Clear<sup>SM</sup> delivers proven, measurable results and exemplifies how SES's dedication to technology makes us the most trusted security provider in the world.



The benefits of SecureStat All-Clear<sup>SM</sup> are revolutionary to many markets and risk situations. Request a demo by contacting your SES Account Executive or **855-331-0359** | [insidesales@securitates.com](mailto:insidesales@securitates.com).