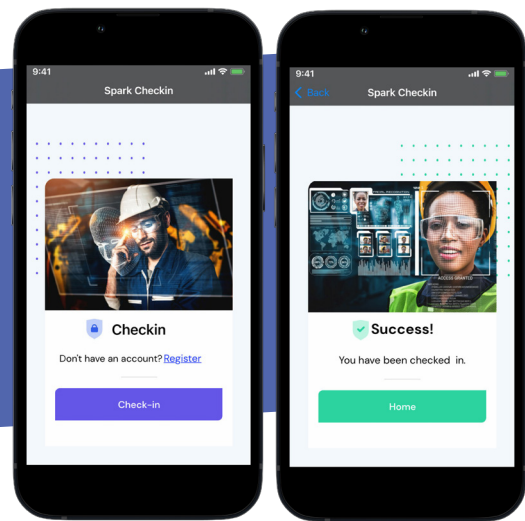


Spark Checkin[®]

Powered by SnowShoe



Spark Checkin[®] is the preferred two-factor identity verification and site rounds validation system built on the same patented technology trusted by Fortune 100 businesses.

The Spark system features ruggedized hardware that does not require electricity nor network connectivity. The system also features an audit trail and analytics for employee performance analysis.

Designed by biometric identity verification experts and trusted by millions worldwide.

Secure Rounds Validation

SnowShoe developed this state-of-the-art Spark Checkin system as a secure non-technical solution.

- ✓ Simple to install, with no technical logins required
- ✓ Easy for any untrained staff member to use
- ✓ Provides verifiable location+biometrics+time stamps
- ✓ Complete data performance analytics with audit trail

The Spark[®] system has registered more than 25 million check-in events in 1000s of locations worldwide in 14 different countries. Today, 3 million people trust our technology!

Multi-Purpose Checkin System – Speedy, Reliable, Verifiable

The Spark Checkin system allows for personnel to be registered in 30 seconds and for each location check-in to take place within 15 seconds of arrival.

With Spark technology, you can verify **who** was there, **when** they were there, and **where** exactly they were in fast-paced working environments such as:

- Secure perimeter checks
- Guard tour
- Oil pump facility functional reviews
- Nursing and healthcare facility rounds
- Childcare dropoff and pickup
- Banking and finance vault clearance
- Real estate and property security
- Remote site contractor verification
- Asset inspection verification



Secure and Reliable Technology

Revolutionary Technology

SnowShoe is uniquely focused on mobile authentication utilizing our patented ruggedized capacitive touch devices. With our technology, digital meets the real world.

No Connectivity or Batteries Required

Spark devices are built to last without a connection to a wireless or wired network. Our ruggedized system allows for long-term use in the field without the need for recharging.

How it Works

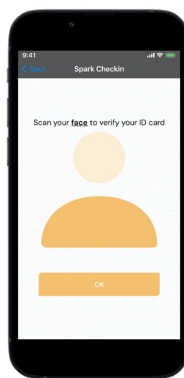
Spark devices work by using the capacitance of a person's body and touchscreen. When a stamp comes into full contact with the screen, the mobile device sees a specific pattern. We use this pattern to authenticate which stamp is in-use and then return this information to the backend of our system for secure reporting and analytics.

Multi-Factor Authentication

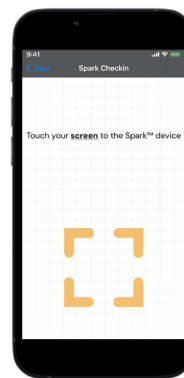
Spark Checkin® is a system built on multiple disparate factors, all of which contribute to a complete picture of the check-in event.

Biometric + Identity Validation

Each guard or site monitor is first required to register using a valid state or federal identity card, which is then matched against an instant biometric face identification. These two factors are then locked securely into our backend system.



FACIAL
BIOMETRICS



SECURE
LOCATION

Accurate Point of Presence Validation

Spark Checkin® works by creating a secure and proprietary multi-touch pattern that must be physically touched by a person in order to register an event. The system uses a smartphone as the reader and transmission device, eliminating the cost of maintaining and distributing specialty readers and recorders. Reports cannot easily be pencil whipped, spoofed or otherwise hacked. This is in contrast to insecure location systems based on QR codes, RFID IDs and NFC codes.

Time of Event Validation

Spark Checkin® can capture events in real-time and report these events to our secure analytics system. Events that are captured offline are still time-tagged with accuracy, and location is tied to time of event so that audit trails can be validated.



Contact Ric Vega to get started

ric@snow.sh 707-79-SPARK



Proudly made in
Portland, Oregon USA

Email: info@snow.sh
Tel: 707-79-SPARK
snowshoe.io



Watch this
video to see
Spark Checkin®
in action!