

Introducing

# Σ sigma

Small, secure, and easy to use, **sigma** allows you to protect the safety and lives of soldiers, sailors, airmen, marines, first responders, firefighters, and more by monitoring their real time movements on a single pane of glass. Quickly enable monitoring to protect personnel during live events and easily locate personnel and assets with the touch of a button.



## Key Features

100% Made in the USA

Weatherproof Housing (IP68), MIL-STD-810, MIL-STD-883H (Water Submersible)

Network Redundancy (Cat M1, Nb-IoT, BLE, LoRa, & NFC - SatCom Available)

ATAK Integration

Rugged Design (Extreme Ruggedization for the Most Demanding Environments)

Extended Temperature Range (-35C to +75C)

Biometric Support - Integration with Popular Wearables

Wireless Charging (Qi Standard)

Tactile Feedback

Physical SOS Button



State of the art battery system with 2000+ recharge cycles, maintaining performance over time, and incorporating advanced safety features that eliminate the risks associated with standard lithium batteries.



## Customer Success

- ✓ 100% of "off DZ" Jumpers were Successfully Recovered in 10 Min. or Less
- ✓ Highest Military Free Fall (in air) Max Tracked Altitude of 24,019 ft
- ✓ **sigma** Maintained 99+% Device Connectivity
- ✓ Location Accuracy up to 1 Meter
- ✓ Battery Charge Estimated at 3 Weeks+ Depending on Use Case

Introducing



Small, secure, and easy to use, **sigma** allows you to protect the safety and lives of soldiers, sailors, airmen, marines, first responders, firefighters, and more by monitoring their real time movements on a single pane of glass. Quickly enable monitoring to protect personnel during live events and easily locate personnel and assets with the touch of a button.



### Key Features

100% Made in the USA

Weatherproof Housing (IP68), MIL-STD-810, MIL-STD-883H (Water Submersible)

Network Redundancy (Cat M1, Nb-IoT, BLE, LoRa, & NFC - SatCom Available)

ATAK Integration

Rugged Design (Extreme Ruggedization for the Most Demanding Environments)

Extended Temperature Range (-35C to +75C)

Biometric Support - Integration with Popular Wearables

Wireless Charging (Qi Standard)

Tactile Feedback

Physical SOS Button



State of the art battery system with 2000+ recharge cycles, maintaining performance over time, and incorporating advanced safety features that eliminate the risks associated with standard lithium batteries.

### Customer Success

- ✓ 100% of "off DZ" Jumpers were Successfully Recovered in 10 Min. or Less
- ✓ Highest Military Free Fall (in air) Max Tracked Altitude of 24,019 ft
- ✓ **sigma** Maintained 99+% Device Connectivity
- ✓ Location Accuracy up to 1 Meter
- ✓ Battery Charge Estimated at 3 Weeks+ Depending on Use Case





Introducing



Small, secure, and easy to use, **sigma** allows you to protect the safety and lives of soldiers, sailors, airmen, marines, first responders, firefighters, and more by monitoring their real time movements on a single pane of glass. Quickly enable monitoring to protect personnel during live events and easily locate personnel and assets with the touch of a button.



State of the art battery system with 2000+ recharge cycles, maintaining performance over time, and incorporating advanced safety features that eliminate the risks associated with standard lithium batteries.

### Customer Success

- ✔ Processed Tens of Millions of Data Points Annually
- ✔ Data Uptime Percentage was 99.997%
- ✔ **sigma** Maintained 99+% Device Connectivity
- ✔ Location Accuracy up to 1 Meter
- ✔ Battery Charge Estimated at 3 Weeks+ Depending on Use Case

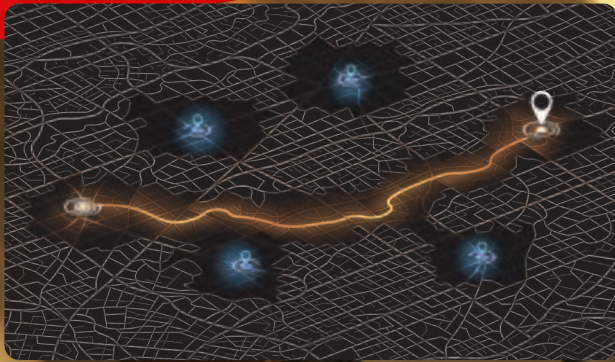




Introducing



Small, secure, and easy to use, **sigma** allows you to protect the safety and lives of soldiers, sailors, airmen, marines, first responders, firefighters, and more by monitoring their real time movements on a single pane of glass. Quickly enable monitoring to protect personnel during live events and easily locate personnel and assets with the touch of a button.



### Key Features

100% Made in the USA

Weatherproof Housing (IP68), MIL-STD-810, MIL-STD-883H (Water Submersible)

Network Redundancy (Cat M1, Nb-IoT, BLE, LoRa, & NFC - SatCom Available)

Physical SOS Button

Rugged Design (Extreme Ruggedization for the Most Demanding Environments)

Extended Temperature Range (-35C to +75C)

Wireless Charging (Qi Standard)

Tactile Feedback



State of the art battery system with 2000+ recharge cycles, maintaining performance over time, and incorporating advanced safety features that eliminate the risks associated with standard lithium batteries.

### Customer Success

- ✓ Processed Tens of Millions of Data Points Annually
- ✓ Data Uptime Percentage was 99.997%
- ✓ **sigma** Maintained 99+% Device Connectivity
- ✓ Location Accuracy up to 1 Meter
- ✓ Battery Charge Estimated at 3 Weeks+ Depending on Use Case





Introducing

# Σ sigma

Small, secure, and easy to use, **sigma** allows you to protect the safety and lives of soldiers, sailors, airmen, marines, first responders, firefighters, and more by monitoring their real time movements on a single pane of glass. Quickly enable monitoring to protect personnel during live events and easily locate personnel and assets with the touch of a button.



## Key Features

100% Made in the USA

Weatherproof Housing (IP68), MIL-STD-810, MIL-STD-883H (Water Submersible)

Network Redundancy (Cat M1, Nb-IoT, BLE, LoRa, & NFC - SatCom Available)

Physical SOS Button

Rugged Design (Extreme Ruggedization for the Most Demanding Environments)

Extended Temperature Range (-35C to +75C)

Wireless Charging (Qi Standard)

Tactile Feedback



State of the art battery system with 2000+ recharge cycles, maintaining performance over time, and incorporating advanced safety features that eliminate the risks associated with standard lithium batteries.



## Customer Success

- ✓ Processed Tens of Millions of Data Points Annually
- ✓ Data Uptime Percentage was 99.997%
- ✓ **sigma** Maintained 99+% Device Connectivity
- ✓ Location Accuracy up to 1 Meter
- ✓ Battery Charge Estimated at 3 Weeks+ Depending on Use Case