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

- 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



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

E sigmas

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

black@hm



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.





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









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.



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
- O 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