

# G1 Remote

## Emergency communication & tracking



Galaxy 1 is launching a new service focused on mitigating risks to safety for enterprise customers. Based on a small, lightweight and durable wearable device it will enhance the safety of your workforce in remote areas. Utilising the latest satellite connectivity standards the device brings tracking, emergency text messaging and SOS communication capabilities to areas out of reach of cellular networks.

### Lone worker safety

For lone workers in remote environments G1 Remote can help mitigate risks to personal safety by providing an essential link over satellite networks.

#### Check-in

Periodically send a check-in message to selected contacts with your location.

#### SOS

Alert your rescue or operations control center of an emergency situation.

#### Messaging

A Bluetooth connection to use your phone as a 2-way messaging interface when no terrestrial network is available.



# G1 Remote

## Emergency communication & tracking



### Wearable Device

G1 Remote utilizes the latest 5G direct-to-device satellite technology to ensure your team can safely continue to operate, even in places where terrestrial networks are not available.

The device is a rugged and lightweight wearable device. Dedicated buttons provide for simple interaction in high stakes situations to confirm your whereabouts through check-in and for SOS to call for help.

Pair with your phone to send and receive messages with your base or colleagues over satellite.

Tracking options allow flexible ad-hoc or continuous tracking to suit your use case.

### Service

The satellite service, provided by Bullitt, roams across satellite networks provided by Viasat and EchoStar's resilient satellite networks. It is fully integrated into our IBIS for provisioning and billing and our Remote Terminal Manager for centralised control.

### Specifications

Dimensions: 93.88mm x 60.16mm x 12mm

Weight: 60g

Battery: 3 days of battery life

Charging: USB Type-C

Ingress protection: IP68

Bluetooth 5.1

Android™ and IOS®



### More Information

Please contact your account manager or visit [www.g1sat.com](http://www.g1sat.com)

