

Invitation to Media: Globalstar at <u>ISPO Munich 2025</u>: Simplified Safety and Tracking for the Connected Outdoors

In today's world, reliable communication is critical, especially for those who adventure beyond the reach of cellular networks. From seaside to mountaintop, satellite messengers are becoming indispensable tools for personal safety, situational awareness, and peace of mind.

At ISPO Munich 2025, Globalstar will showcase its SPOT portfolio, a family of satellite-powered devices engineered to protect people, connect groups, and track valuable assets anywhere on Earth. Built on Globalstar's low Earth orbit (LEO) satellite network, SPOT devices combine simplified integration with robust, worldwide connectivity – empowering enterprises to maintain communication and visibility when it matters most.

Visit Globalstar at A2.239 to test out and review our SPOT solutions and see for yourself how we are helping individuals and groups enhance safety, preparedness, and confidence in remote environments through affordable, reliable satellite connectivity.

Event: ISPO Munich 2025

Dates: November 30 – December 2, 2025 **Location:** Messe München Exhibition Center

Booth: A2.239

SPOT Satellite Devices

Built for Performance. Proven in the Field.

SPOT devices combine rugged construction with compact, power-efficient design to deliver dependable communication and tracking across remote terrain from snow and sand to open water. Powered by Globalstar's low Earth orbit (LEO) satellite network, these devices deliver real-time data and messaging with high reliability and low latency, even when cellular coverage ends.

SPOT X

Two-Way Satellite Messenger with Bluetooth® Connectivity

Feature	Description
Function	Two-way text and email messaging via satellite;
	SOS emergency alerting through Focus Point
	International
Battery Life	Up to 10 days (10-minute tracking intervals);
	200+ hours standby
Key Benefits	Enables direct communication between
	adventurers, guides, and command; USB
	charging; weather-resistant design (IP67)
Ideal For	Expedition guides, adventurers, rescue
	operations, field teams needing live
	coordination

SPOT Gen4

Compact, One-Way Satellite Communicator

Feature	Description
Function	One-touch tracking, check-in, and custom
	messaging; built-in SOS function
Battery Life	Up to 1,250 transmissions on four AAA lithium
	batteries
Key Benefits	Simple operation, long battery life, rugged
	casing, affordable deployment for fleets and
	lone users
Ideal For	Event organisers, expedition companies,
	independent adventurers, equipment rental
	customers

SPOT Trace

Discreet Satellite Asset Tracker

Feature	Description
Function	GPS tracking with automatic motion detection
	and geofencing alerts
Battery Life	Up to 18 months (4x AAA Energizer® Ultimate
	Lithium) or line power via USB
Key Benefits	Compact, low-profile design; reliable asset
	tracking anywhere on Earth; real-time
	movement alerts, and dock mode
Ideal For	Dealerships, rental operations and theft
	prevention of equipment, vehicles or trailers

Global Connectivity for Critical Operations

All SPOT devices are powered by Globalstar's resilient LEO satellite network, providing:

- Consistent, global coverage across onshore, nearshore, and remote regions
- Reliable performance independent of terrestrial outages or network congestion
- Easy deployment with minimal setup and seamless integration into enterprise systems

TO ALL MEDIA: For press inquiries or to schedule a meeting with a Globalstar representative during the show, please contact:

Gavan Murphy

<u>Book Time</u>

gavan.murphy@globalstar.com

+353 87 2374591