

# FIND ME.



# THE WORLD'S FIRST SATELLITE MESSENGER



## Track progress

Send and save your location and allow contacts to track your progress using Google Maps™.



## Check in - I am ok!

Let contacts know where you are and that you're okay worldwide.



## Ask for help

Request help from friends and family at your exact location.



## Emergency Alert 000

Dispatch emergency responders to your exact location via the Australian Search and Rescue Regional Communication Centre.



Actual Size



## WHAT IS SPOT?

SPOT gives you a vital line of communication from just about anywhere in the world. Spot Determines your exact location via the GPS constellation. Using the GEOS communication satellite, SPOT send pre-programmed messages and your location to nominated email addresses and mobile phones. These messages can then be opened in Google earth with a marker at your current position.

In a real emergency, 000 services will be dispatched to your location via the local Search and Rescue Regional Communication Centre.

*What's your life worth?*

## FEATURES

**Lightweight** - Floats only 209 grams!

**Handheld** (111mm x 61mm x 44mm)

**24/7 tracking, help & emergency services (000)**

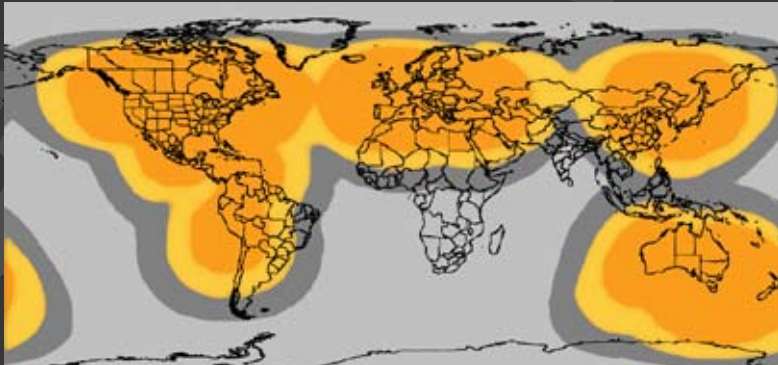
**No mobile coverage?  
Not a problem for SPOT™**

**Think of the 100's of times people may have survived or been rescued if they had SPOT™**

**Call us for more info...**

# WORLDWIDE COVERAGE

- 99% OR BETTER PROBABILITY OF SUCCESSFULLY SENDING A SINGLE MESSAGE WITHIN 20 MINUTES.
- 96% TO 99% OR BETTER PROBABILITY OF SUCCESSFULLY SENDING A SINGLE MESSAGE WITHIN 20 MINUTES.
- REDUCED OR NO COVERAGE AVAILABLE WITHIN A 20-MINUTE PERIOD.
- NO COVERAGE IN THIS AREA.



# HOW SPOT WORKS



1. GPS satellites provide coordinates.



2. SPOT Messenger's onboard GPS chip determines your exact coordinates and sends your location and message to SPOT's commercial satellite system.



3. SPOT commercial satellites relay your message to specific satellite antennas around the world.



4. Satellite antenna and supporting equipment route your message and location to the appropriate network.



5. Your message is delivered according to instructions via text message, email or emergency notification to the appropriate service.

# SERVICE PLANS. ASSISTANCE WHEN YOU NEED IT.

## Basic Plan ( mandatory )

US\$99.99 per year service subscription includes

- Alert 9-1-1
- Check-in
- Ask for help

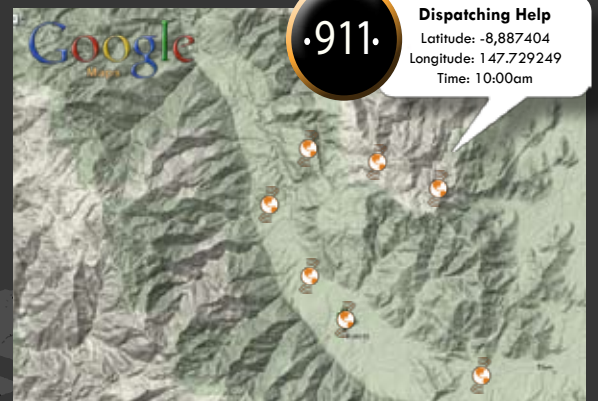


## TRACKING SERVICE Optional



## Track Progress Upgrade

An additional US\$49.99 per year service subscription allows users to send and save your location. Users contacts are able to track your progress using Google Maps™. Terms and conditions apply



Kokoda Trail - Papua New Guinea

# MOBILE PHONE SIGNALS DIE. THERE'S LIFE AFTER SPOT

SPOT uses 100% satellite technology, so you don't have to worry about coverage. SPOT covers virtually all of North America, Europe and Australia, most of South America, northern Africa and northeastern Asia, and hundreds or thousands of miles offshore of these areas. SPOT allows you to send your exact location and pre-set messages to friends, family and emergency assistance independently of cellular coverage.



Amazon River - South America

# LIVE TO TELL ABOUT IT

## GIVING YOU SECURITY & YOUR FAMILY PIECE OF MIND

### HOW IT WORKS



.911

In the event of a life-threatening & emergency situation, send distress signal to the nearest 000 emergency responders.



Send your location to your SPOT™ account every 10 minutes, allowing your family & friends to view your progress in real-time



Check in - I am ok! Let your team, friends or family know you're ok, notify them of your location & save waypoints.



In a non-life threatening situation, notify your team, family or friends that you need assistance.

### GETTING STARTED

1. Purchase SPOT from your authorised reseller
2. From your PC or laptop register your SPOT serial number via the web
3. Activate by selecting either one or both services and pay for a one year renewable period



### SPECIFICATIONS

#### Physical attributes:

- Weight: 209 grams - Floats
- Dimensions: 111 x 61 x 44 millimetres
- Integral belt clip

#### Power:

- 2 lithium ion batteries. Under normal usage, a full battery charge shall meet or exceed the following:
- Power on, unused: Approximately one year
- SPOTcasting tracking mode: Approximately 14 days
- 9-1-1 Mode: Up to seven consecutive days
- SPOTcheckOK/P: 1,900 messages

#### Operating environment:

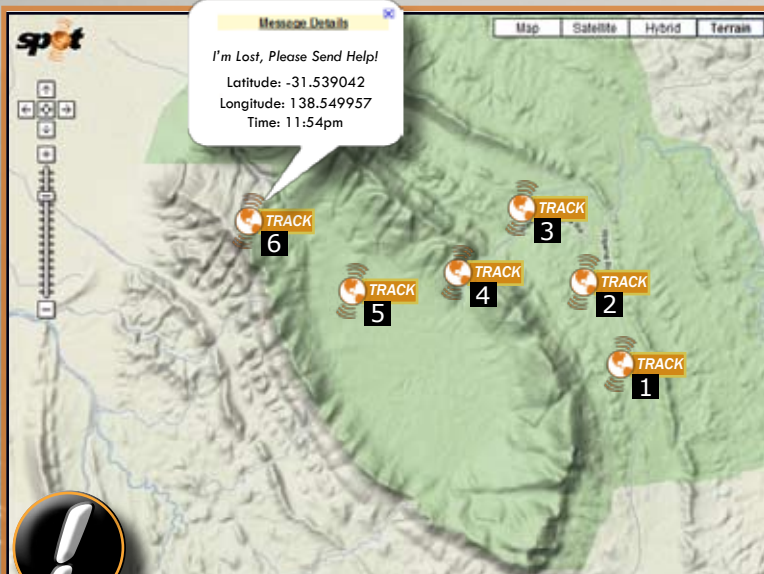
- Operating temperature: 4 degrees to 85 degrees C
- Operating altitude: -300 feet to 21,000 feet
- Buoyant - Floats in water: Waterproof up to 1 meter for 30 minutes
- Vibration: Per SAE J1455. Random, 20 Hz to 2,000 Hz, 0.04g2/Hz, one hour per axis
- Shock resistant
- Humidity/Salt Fog rated: Per MIL-STD-810E METHOD 507.3, 95% to 100% condensation, 5% NaCl, 95% distilled water.



Google  
Maps

# TRACKING SERVICE

TRANSMIT YOUR COORDINATES EVERY 10 MINUTES TO FRIENDS AND FAMILY



Wilpena Pound - South Australia

**Article 1** Dated: April 7th, 2008 9:10am

A BUSHWALKER lost overnight in the Flinders Ranges was found safe and well this morning. State Emergency Service volunteers joined police and STAR Group officers at 7am to commence an air and ground search for the Sydney man, 37.

He became separated from his tour group of 20 people while walking near Wilpena Pound about 4.30pm on Sunday and search efforts were forced to stop overnight. Police said yesterday the man was found a short time after the search resumed.

**Article 2** April 3rd, 2008 7:00pm

A hiker who sent a distress call from the Flinders Ranges in outback South Australia has been located by a rescue team.

An Ambulance spokesman says the man has a broken leg.



Darwin - Northern Territory



Remarkable Rocks - Kangaroo Island

## TYPICAL USERS

- Hikers & backpackers
- Rogainers
- Rockclimbers
- Cyclists & cross-country athletes
- Remote lone-workers
- Skiers & snowboarders
- Sailors & yachtsmen
- Divers & Fishing Charters
- Rally & event drivers
- Armed Services



Contact your local authorised reseller :



LAND



WATER



AIR