

Imagica Robot Holdings Inc.

NEWS RELEASE

October 5, 2017

Company name	Imagica Robot Holdings Inc.
Title and Name of Representative	Makoto Tsukada, Representative Director, President
	(Securities code: 6879, TSE 1st Section)
	Masakazu Morita
Inquiries	Director, Executive Officer in charge of the Corporate Planning Dept. and the Finance and Business Management Dept.
TEL	+81-3-6741-5742

IPmotion Launches Mobile Satellite Service in Partnership with Globalstar of U.S.

To provide reliable voice and data satellite communications

Imagica Robot Holdings Inc. hereby announced today that its consolidated subsidiary IPmotion Inc. has launched a commercial mobile satellite service in Japan in partnership with Globalstar, Inc. (Head Office: Louisiana, U.S.; listed on NYSE; Chairman & CEO: Jay Monroe), a satellite telecommunications provider in the U.S.

About the mobile satellite service

Using the satellite telecommunications network of Globalstar, a leader in the satellite telecommunications industry servicing over 700,000 subscribers around the world, we will offer a suite of mobile satellite products and services with voice, data, asset monitoring, tracking and emergency S.O.S. capabilities for the consumer, enterprise and government markets in Japan.

The global service that will be provided by IPmotion and Globalstar will be the fourth mobile satellite service in Japan. We hope to contribute to people's peace of mind and safety by offering Globalstar phones in Japan, where natural disasters such as earthquakes and typhoons frequently occur. In satellite data communications, we will provide devices and services that offer critical solutions for personal tracking and safety, IoT, and mobile satellite phones for both consumers and local companies with a global reach.

About Globalstar

Net sales: USD 96.9 million; EBITDA: USD 20.5 million (2016 results)

Globalstar provides data solutions to customers around the world in industries such as government, emergency management, marine, logging, oil & gas and outdoor recreation. They are ideal for various asset and personal tracking, data monitoring, SCADA and IoT applications. Its products include mobile and fixed satellite telephones, the innovative Sat-Fi satellite hotspot, Simplex and Duplex satellite data modems, tracking devices and flexible service packages.



Main mobile satellite products

<Voice and data communication devices to be used mainly by man>

Product photo	Product name	Usage, characteristics
	GSP-1700 (mobile satellite phone)	Emergency communication method; to be used in cellular phone dead zones.
	Sat-Fi (satellite WiFi router)	Emergency communication method; to be used in cellular phone dead zones.
	SPOT Gen3 (location information device)	Enables to locate the users by sending out location information from the device to the satellite.

<Data communication device to be used mainly by being attached to items (IoT-use)>

Product photo	Product name	Usage, characteristics
	SPOT Trace (location information device)	Enables to locate the item (e.g. container) to which the device is attached by sending out location information from the device to the satellite.

Globalstar's SPOT devices are a global standard with a track record of use in over 5,300 rescues in more than 80 countries worldwide. Assumed situations of use in a disaster and at normal times are as below.

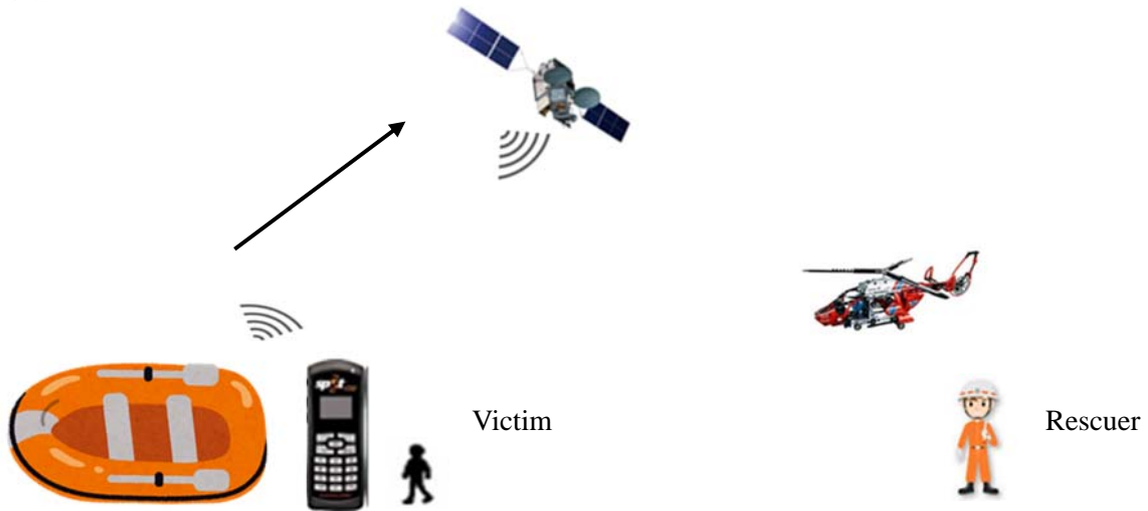
*The price of the devices and communication costs are currently being considered.



Imagica Robot Holdings Inc.

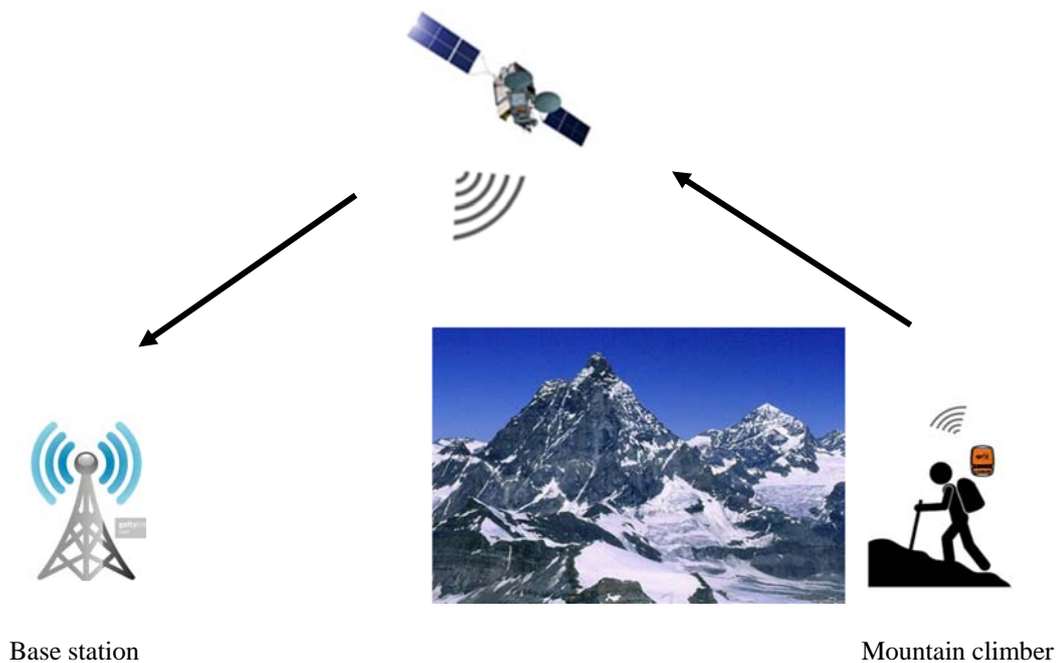
NEWS RELEASE

<In a disaster>



Crew and passengers in a marine accident at sea on a boat (passenger vessel, ferry, fishing vessel, etc.) use the mobile satellite phone.

<In normal times>



Mountain climbers, adventurers and skiers wear the mobile satellite data communication device when climbing a mountain or skiing. Location information is transmitted at regular intervals so that rescue teams can approach the location swiftly in the event of an accident.

Attachment: Press release by IPmotion Inc.

