Managing a network of fixed or mobile assets connected by machine-to-machine (M2M) communications technologies can be challenging. Most companies choose remote monitoring systems to service assets located in remote and harsh environments, places where deploying an inspection team can prove costly, dangerous and difficult.

Proximity, from Airbus Defence and Space, is a flexible, web-based application designed to help you integrate your M2M tracking, monitoring and control services into one easy-to-use portal, no matter which communications technology you use to connect. Proximity gives you real-time status for all your fixed and mobile assets through its intuitive web-based platform. All data is securely stored on Airbus Defence and Space’s secure servers, and Proximity guarantees full availability of the stored data without loss of service. With complete multi-lingual support, white-labelling and API options, you’ll easily be able to integrate Proximity into your existing operations. And with multiple access levels, you can make sure your entire business has the right access to the right level of information, at a glance.

**Key benefits**

1. Integrate your entire M2M network under one powerful application – saving time and money
2. Web-based application so no need to purchase and install additional software
3. Real-time access to tracking and monitoring information at a glance
4. Comprehensive messaging and control options to command your entire network in a few clicks
5. Configure user access options so the right information reaches the right people quickly and easily

**Proximity**

A complete real-time tracking, messaging, managing and monitoring solution for your fixed and mobile assets

Proximity, from Airbus Defence and Space, provides a scaleable, easy-to-use solution to track, manage and monitor your fixed and mobile assets, in real time, over multiple communications technologies, wherever they’re located.

Managing a network of fixed or mobile assets connected by machine-to-machine (M2M) communications technologies can be challenging. Most companies choose remote monitoring systems to service assets located in remote and harsh environments, places where deploying an inspection team can prove costly, dangerous and difficult.

Proximity, from Airbus Defence and Space, is a flexible, web-based application designed to help you integrate your M2M tracking, monitoring and control services into one easy-to-use portal, no matter which communications technology you use to connect. Proximity gives you real-time status for all your fixed and mobile assets through its intuitive web-based platform. All data is securely stored on Airbus Defence and Space’s secure servers, and Proximity guarantees full availability of the stored data without loss of service. With complete multi-lingual support, white-labelling and API options, you’ll easily be able to integrate Proximity into your existing operations. And with multiple access levels, you can make sure your entire business has the right access to the right level of information, at a glance.

**Machine to machine connectivity made easy**

Proximity is designed with M2M asset monitoring and management in mind. Inmarsat’s BGAN M2M service is a robust and reliable service for real-time broadband connectivity, such as monitoring and controlling an oil pipeline valve, and Proximity is an ideal tool to manage assets connected through BGAN M2M with its intuitive and comprehensive reporting and remote terminal management features. You can track your assets, monitor their status, message individual or multiple terminals, set geofencing options, send control commands to assets and configure alerts and emergency alarms, all with a few simple clicks of a mouse.
**Personnel tracking for safety and security**
Proximity can track and monitor more than just your machines. When you issue your field teams with Inmarsat’s IsatPhone 2, you can quickly and easily configure its GPS functionality to work with Proximity’s realtime tracking platform. With constant updates on your field teams’ location, and IsatPhone 2’s one-press emergency assistance button, you can rest assured that they’re safe and secure, wherever they need to be deployed.

**Global reach for control of your entire network**
Satellite connectivity applications have long been considered by M2M customers as the most effective application to span their entire operations. Inmarsat’s award-winning global 3G IP satellite network covers almost the entirety of the earth’s surface – only excluding the extreme polar regions. So no matter where your business’ assets are located, we can provide communications applications that fit your tracking, monitoring and control needs. Thanks to our global, reliable coverage, with 99.9% network availability across our satellite and ground networks, we can enable you to connect with your assets with one global SIM for dependable connectivity wherever your assets are located.

As part of our CAP (Certified Applications Provider) programme, Inmarsat works with a number of applications providers to ensure that their products are not only compatible with our network, but provide our network users with effective, customer-focused applications that offer genuine business benefits, whether they’re using the network for voice, broadband, machine to machine connectivity or all three. Only individual applications approved by Inmarsat are endorsed with the Inmarsat Certified logo.

### Usage scenarios
- **Oil & gas/mining** – integrate your entire project lifecycle under one powerful application – from exploration to production and distribution
- **Construction** – track heavy plant and monitor your field teams wherever they are
- **Environmental monitoring** – a reliable system for real-time access to environmental data
- **Transportation** – track your entire fleet in real time from one application
- **Utilities** – monitor consumption and distribution across your entire network at a glance

### Features
- Multi-device platform
- Multi-layer mapping using Google Maps Business API
- Easy administration of assets and groups
- Detailed and configurable reporting & alerts
- Web portal white label and API access for easy integration into existing services

### Certified application
As part of our CAP (Certified Applications Provider) programme, Inmarsat works with a number of application providers with the intention of ensuring to that their applications are not only compatible with our network, but provide our network users with effective, customer-focused applications that offer genuine business benefits, whether they’re using the network for voice, broadband, machine to machine connectivity, or all three. Only individual applications approved by Inmarsat are endorsed with the Inmarsat Certified logo.

### Disclaimer
Where an application provider’s application carries the Inmarsat Certified logo, it means that the application has been certified by Inmarsat to operate over Inmarsat’s satellite network. Certification does not mean that Inmarsat is certifying any system design or assumes any liability or responsibility in connection with the application provider’s application.

### About Airbus Defence and Space
Airbus Defence and Space is a major provider of satellite communications to the business world, with the most comprehensive portfolio of services on the market today. Over 200,000 end-users from the maritime, land and aviation sectors rely on our cost-effective satellite communications services. This includes shipping companies, aid agencies, mining firms, oil and gas companies, business and commercial airlines, NGOs and emergency response users. Today, one out of two vessels across all maritime sectors uses Airbus Defence and Space.

Inmarsat offers its services through a range of partners around the world. Contact us for information to find out how our range of services and certified applications can add value to your business:

T +44 (0)207 728 1343
E capp@inmarsat.com
W inmarsat.com

inmarsat.com

While the information in this document has been prepared in good faith, no representation, warranty, assurance or undertaking (express or implied) is or will be made, and no responsibility or liability (howsoever arising) is or will be accepted by the Inmarsat Group or any of its officers, employees or agents in relation to the adequacy, accuracy, completeness, reasonableness or fitness for purpose of the information in this document. All and any such responsibility and liability is expressly disclaimed and excluded to the maximum extent permitted by applicable law. INMARSAT is a trademark owned by the International Mobile Satellite Organisation, the Inmarsat LOGO is a trademark owned by Inmarsat (IP) Company Limited. Both trademarks are licensed to Inmarsat Global Limited. All other Inmarsat trade marks in this document are owned by Inmarsat Global Limited. © Inmarsat Global Limited 2017. All rights reserved. Proximity Airbus September 2017.