

# **Key benefits**

- 1 Monitor data in remote areas via Inmarsat's reliable satellite network
- 2 Retain custody of data and minimise data transposition
- Improve operation efficiency
- 4 Provide greater data visibility across your business

# SatVUE

SatVUE from Pacific Data Systems is a satellite based data acquisition system for a broad range of data collection applications. As an off-the-shelf product SatVUE can be deployed in less than three minutes.

By using SatVUE remote satellite monitoring system instead of expensive, traditional, manual data collection methods, you can alleviate safety concerns regarding site access, save time and money and avoid unnecessary site visits for data retrieval, maintenance and monitoring purposes. SatVUE also allows increased visibility of data, because data collection can be conducted more frequently.

Pacific Data Systems developed SatVUE to be used with Inmarsat's IsatData Pro and because Inmarsat's award-winning global Inmarsat-4 satellite network covers almost the entirety of the earth's surface no matter where your assets are located, we can provide data monitoring solutions which fit your tracking and monitoring requirements.

SatVUE by Pacific Data Systems overcomes expensive remote data collection processes and replaces them with digital, cutting-edge data sharing for any business application from oil and gas pipeline management through to environmental science. Professionals from almost all industries could use SatVUE to collect and share data. Aid agencies could use SatVUE to monitor safety of field teams, while it could also be used for mining, transportation, utilities and construction purposes.

#### **Features**

SatVUE allows remote access via a dedicated web portal. The web portal enables you to download data and generate reports. There is also a bird spike kit included to keep the top of the unit free from wildlife and the system can be solar powered, which makes it both eco-friendly and a reliable source of data connectivity even when standard electrical sources are limited.

# **Advantages**

SatVue is an off-the-shelf plug-and-play technology solution which has a powerful range of applications. Not only is it cost effective, SatVUE is also easy to install and there is no maintenance required. By removing the need to visit a site in order to retrieve data, SatVUE also represents a large time and money saving for any organisation which needs to track assets, monitor equipment or undertake other machine-tomachine data gathering activities.







### **Certified solution**

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

If you're looking to leverage the reliable, global reach of Inmarsat's award-winning Inmarsat-4 satellite network to fulfil data acquisition requirements, SatVUE is an ideal solution. SatVUE has been certified for use over the following Inmarsat services:

> IsatData Pro

### Usage scenarios

With SatVUE oil and gas operations can integrate their entire project lifecycle under one powerful solution from exploration to production and distribution. Professionals in the construction industry can use SatVUE along with Inmarsat network connectivity to track heavy plant teams and monitor field teams wherever they are. The environmental monitoring sector can use SatVUE as a reliable system for real-time access to environmental data and in the transportation industry SatVue can be used to track an entire fleet from just one, easy to set up application. Businesses in the utilities space can use SatVUE to monitor consumption and distribution across their entire network and view data in real-time.



# About Pacific Data Systems

Pacific Data Systems Pty Ltd (PDS) provides reliable, cost effective and timely solutions in the areas of environmental monitoring, data acquisition, scientific and industrial instrumentation, remote computing and systems integration.

### **Inmarsat Certified**

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

## How to buy

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

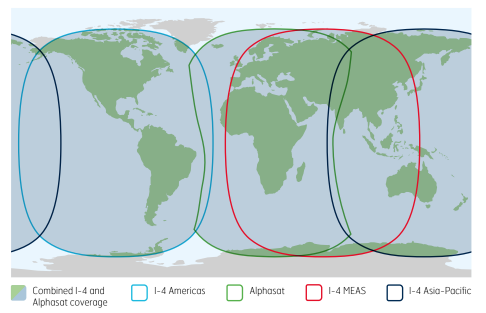
+44 (0)207 728 1343

cap.enterprise@inmarsat.com

/ inmarsat.com

### Inmarsat coverage

Pacific Data System is supported by Inmarsat's global Inmarsat-4 satellite network coverage, ensuring reliable access to critical data from remote sites anywhere in the world.



This map depicts Inmarsat's expectations of coverage following the commercial introduction of Inmarsat's fourth L-band region. It does not represent a guarantee of service. The availability of service at the edge of coverage areas fluctuates depending on various conditions.

### inmarsat.com/enterprise

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 2016. All rights reserved. SatVUE April 2016.