

## **Company**

Satcube is a disruptive development company in the satellite communications arena. They develop game-changing terminals and services to enable high-speed broadband- anywhere, quickly and cost-effectively. The company was founded in 2007 as a consultancy company by a team of engineers with extensive experience within the satcom industry. The team identified a gap in the market for simplified satellite products and services. In 2017 the groundbreaking Satcube terminal was released into the market.

#### **Markets**

The company services a wide range of markets that require mission-critical connectivity at any time such as broadcast media, emergency response, law enforcement, public safety organizations, telemedicine, NGOs, corporate executives and many more.

### Location

- · HQ in Gothenburg
- · Manufacturing in Karlstad, Sweden





# On Enabling Connectivity in Conflict Zones

In April 2022 Satcube introduced the Satcube Instant web platform, an online rental service that supplies the Satcube Ku terminal and high-speed data packages that empower organizations to access seamless satellite broadband to communicate and deliver critical services at any time in the most remote locations around the globe. The online data service is built on Intelsat's FlexMove network. The Satcube Instant online service provides users with an easy to transport, pre-configured Satcube Ku terminal that is ready to use upon arrival. Versatile teams on the move can hit the ground running, allowing focus on essential missions and transfer of information. The versatile web platform enables users to monitor and control their data consumption with the option to add more data on the go if needed.

## **On ST Engineering iDirect**

Satcube utilizes ST Engineering iDirect technology as it is a perfect fit for what we as a company want to achieve in the market. We want to reduce the complexity of usage by making the equipment small and easy to use. The iDirect modem and software enables us to use the Intelsat Flexmove network in the best way possible, where the user can get connected in Australia one day, pack up the terminal, fly to Sweden and then get connected as soon as you land without having to reconfigure anything.

We look forward to work closer together in the future and to see the technology develop further, with smaller modems and maybe even software based solutions. This will enable us to make smaller and better terminals. We're also looking forward to working together to optimize softwares to enhance the experience of using our equipment by making it faster for the end user.

# **Product Snapshot**



#### Satcube Ku Terminal

The Satcube Ku enables users to create an easy-to-use Wi-Fi hotspot and get high-speed broadband connection in less than a minute to execute critical on-the-spot work assignments a and communications.

The Satcube Ku integrates the ST Engineering iDirect iQ 200 (Evolution and Velocity) and MDM2510 (Dialog).

- Only 8 KG
- High speed up to 20 Mbps
- Get connected in under a minute



#### Satcube Ku Terminal

Satcube Ku 950 Secure is highly suitable for wide range of users, such as broadcast media, emergency response, law enforcement, public safety organizations, telemedicine, NGOs, corporate executives and more. Powered by the ST Engineering iDirect 950mp modem board, Satcube Ku 950 enables enhanced performance, efficiency and security with FIPS140-2 Level 3 certification and supports both one-way and two-way TRANSEC to enable mission-critical communications.

- Only 9.5 KG
- Designed for operations in transec network
- High speed Up to 20 Mbps
- Get connected in under a minute



