



## **Achieving and maintaining optimal connectivity is key for business and organisational success in the 21st century, especially with such rapid technological advancements.**

Whether you're broadcasting from remote or hard-to-reach areas, streaming data, working in the defence field or just need fast reliable communications for other reasons, you need a reliable, high speed and cutting-edge SaaS (Satcom as a service) that meets your complex requirements.

Here at Holkirk, we manufacture certified terminals for leading satcom technology providers including IntelSat and Eutelsat to ensure that you enjoy optimal reliability, efficiency, and data transfer, whether you're on the move or working from a fixed location.

In this article, we will be explaining how using the end-to-end managed IntelSat FlexMove and Eutelsat Advance network solutions via Holkirk can help you achieve or even exceed your communication objectives.

### **What is IntelSat FlexMove?**

IntelSat FlexMove is a service provided by IntelSat, a global satellite communication company. It allows users to stay connected and seamlessly move their services from one satellite beam to another without hassle or costly downtime.

Used with the highly integrated terminal, Scorpion-lite, you can increase your reach, enjoy fast, high-speed and a reliable global broadband service.

Designed to power data-intensive applications like yours, this highly portable device combines an IP modem/router, power supply and antenna in one IATA-compliant case that you can take anywhere in the world, without worrying about extra baggage.

Best of all, it boasts a user-friendly interface that makes it easy to set up without tools and operate with a minimum of training within minutes.

### **What is Eutelsat ADVANCE?**

Eutelsat ADVANCE is a service provided by Eutelsat, another leading satellite operator. They focus on delivering high speed broadband connectivity to those with limited access to terrestrial networks such as those in remote or hard to reach areas.

When used with the TP120 Advanced system, it provides a managed satellite service to maximise your capacity and enjoy reliable, high-speed internet access, whatever your project objectives.

Offering optimal flexibility, high bandwidth that is even suitable for video streaming, file transfers, teleconferencing and other bandwidth-intensive applications, it's user-friendly, easy to set up and will utilise the powerful Eutelsat core network at the touch of a button.

Holkirk provides complete terminal solutions for global satcom as a Managed Service (SaaS) so that we can enable seamless connectivity to both the Intelsat FlexMove and the Eutelsat Advance networks.

### **What are the benefits of these partnerships?**

#### **Flexibility**

When you use Intelsat FlexMove or Eutelsat ADVANCE, you can stay connected wherever you are in the world, even if you need to change location frequently or at a moment's notice. Users can easily relocate their services across satellite beams, ensuring continuous coverage and flexibility.

#### **High bandwidth**

Both the Intelsat FlexMove and Eutelsat ADVANCE services provide significant bandwidth capabilities, allowing for a reliable transmission of data, video, voice, and other forms of communication whether you're streaming live video, transferring files, or attending teleconferences.

## **Accessibility**

Both Intelsat FlexMove and Eutelsat ADVANCE bring connectivity to remote places or areas with limited terrestrial infrastructure. Regardless of geographical barriers or environmental conditions, businesses, organisations, and individuals can stay connected and access the information they need.

## **Reliability and resilience**

Unlike terrestrial connectivity, satellites are inherently resilient and less susceptible to disruptions caused by natural disasters or infrastructure failures.

This makes them an intelligent choice for businesses, organisations and individuals who need a reliable connection such as those working for emergency response or disaster recovery, or those with critical communication needs.

## **Cost-effective SaaS**

When you choose satellite communications as a managed service, you can spend less to stay connected. This technology means that providers can offer more affordable and competitive pricing in remote areas than terrestrial providers. This makes them a budget-friendly solution for various applications including broadcasting, transportation, telemedicine, education and more.

## **Summary**

In short, Intelsat FlexMove and Eutelsat ADVANCE can help your business or organisation benefit from a reliable broadband service, wherever in the world you might be. User-friendly, compact, and quick to set up, they will keep you connected 24/7, with no downtime.