



# CONNECTIVITY ADVANCE ENTERPRISE

## KEY FEATURES

- Global high-performance communications
- Cutting-edge baseband technology
- Enhanced user experience
- Full flexibility with on-demand services
- No upfront investment
- 100% indirect distribution

## TYPICAL USE CASES

- Civil Services
- Banking & Insurance
- Energy & Utilities
- Retail & Hospitality
- Construction & Mining
- Agriculture

## HIGH-PERFORMANCE CONNECTIVITY

**Eutelsat ADVANCE is a new range of highly scalable, versatile connectivity services, to help you address business opportunities across the globe.**

Available via our certified partners, Eutelsat ADVANCE enables dynamic high-end connectivity services, for total agility, efficiency and improved time-to-market. Seamlessly integrating all capacity, no matter the frequency band (Ka, Ku or C-band), it gives businesses the power to respond to challenges, capitalise on new opportunities, and grow their coverage beyond traditional reach.

ADVANCE Enterprise provides business-ready high-speed internet and dedicated solutions for the practical needs of a modern enterprise, from small home offices to large corporations.

Whatever the market segment that you work with, ADVANCE Enterprise lets you choose the type of service based on your needs. Whether you want packaged services for specific market segments or wholesale offers to manage your own service plan, ADVANCE Enterprise has a solution for you.

### PACKAGED SERVICES FOR FAST AND EASY DEPLOYMENT

- **Predefined** Ka and Ku-band broadband plans
- **No upfront investment**, Eutelsat manages the network
- Dedicated **customer portal and APIs** for a fluid user experience
- **Priority** packages for high-performance business applications
- **Committed** packages for data intensive or critical applications with committed information rates

### VNO SERVICES FOR GUARANTEED INTERNET BANDWIDTH

- **Bandwidth priced per Mbps**, managed by the operator
- **Ka, Ku and C-band** services available
- **Different service plans** available for varying end-customer traffic profiles
- **Partners define and control** service plans and their QoS for end-users
- Access to a large range of **network features and configuration tools**

# CONNECTIVITY ADVANCE ENTERPRISE



## CIVIL SERVICES

Connect schools, administrations, public entities, hospitals and more with efficient, highly reliable, point-to-multipoint networks. ADVANCE Enterprise systems are simple to install, provide immediate accessibility with continuous high-quality transmissions and can be expanded at very low cost to meet new demand.



## RETAIL & HOSPITALITY

Improve employee and customer satisfaction with a consistent connectivity solution. ADVANCE Enterprise delivers high-end connectivity to retail stores and distribution warehouses, service stations, campsites and hotels, and remote tourist sites with an easy, reliable and rapid solution.



## BANKING & INSURANCE

Give your financial applications the most reliable solution on the market. Connect remote offices, ATMs and insurance companies with scalable infrastructure that grows with your client base and ensure business continuity.



## CONSTRUCTION & MINING

Remotely manage construction, building and public works, mining and landfill sites, roads, railway, and infrastructure operations. Utilise the very best technology with ADVANCE Enterprise connectivity to improve the productivity and efficiency for your projects.



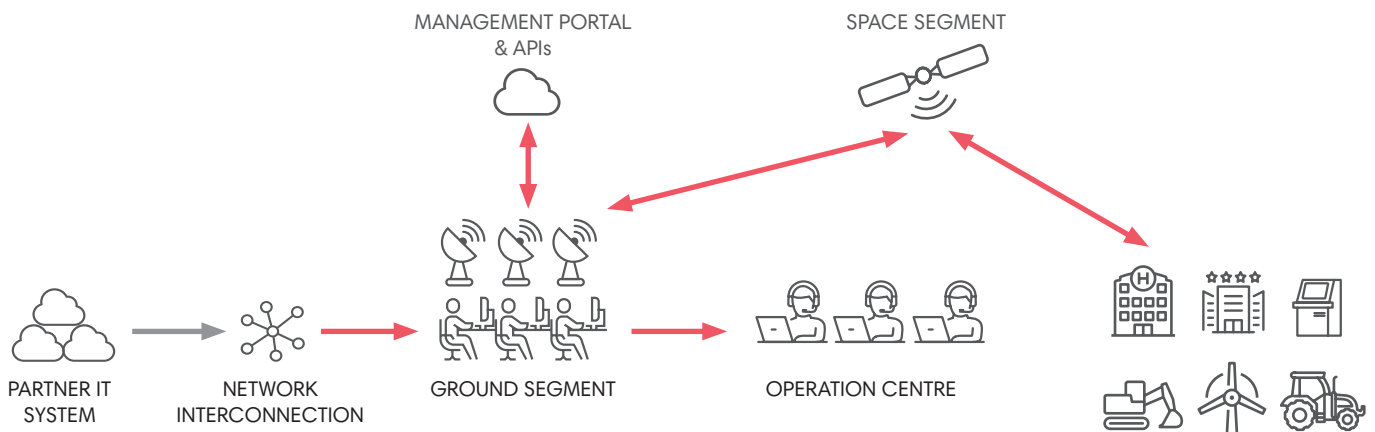
## ENERGY & UTILITIES

Connect the latest control and monitoring technologies with our reliable solutions and get the power to make smart grids, solar plants, and other renewable energy plants a viable business reality.



## AGRICULTURE

Livestock and crop monitoring are changing the game for the agricultural industry, but the remote nature of farms has posed a challenge. Provide broadband access with ADVANCE Enterprise to even the most remote locations for optimised agricultural activities.



**EUTELSAT ADVANCE:**  
HIGHLY SCALABLE AND VERSATILE CONNECTIVITY SERVICES

For further information, please contact us  
[www.eutelsat.com/enquiries](http://www.eutelsat.com/enquiries)