

The Kymeta™ Broadband hybrid network has been designed to deliver an optimized, always-on connection for the Kymeta™ u8 family of terminals and other small form factor antennas. Kymeta Broadband was the first satellite/ cellular service designed to fulfill the unique characteristics of flat-panel antennas used in land and maritime mobile applications. Our dynamic service provides internet access via satellite or hybrid satellite/cellular networks with user-defined control.

Today, flat-panel earth stations in motion (ESIMs) unlock a world of new applications for the connected mobility market that requires re-envisioning end-to-end network design.

#### KYMETA BROADBAND DELIVERS:

- » Satellite services delivered via the Kymetamanaged network.
- » Cellular capacity offered via a network of global operators for coverage with a single SIM. All with a single monthly bill.
- » Resilient traffic management dynamically routed between satellite and cellular to provide optimal coverage and service continuity.

#### CONNECTIVITY AS A MANAGED SERVICE

Kymeta brings together Kymeta u8 hardware, extended warranty, accessories, Kymeta Broadband connectivity services and training to make mobile communications ubiquitous, scalable, and more robust than ever before.

Kymeta Broadband satellite connectivity is a 5×2 MIR best effort service that supports applications such as virtual private networks (VPN), high-definition video transfer, cloud based software platforms, and autonomous platform management.

Customers can enjoy speeds up to 5 Mbps × 2 Mbps and beyond based on location and network load. For more assurance of performance, Kymeta also supports dedicated, CIR, and SLA plans to meet specific use cases.

#### KEY STANDARD PLAN FEATURES

- » Plans from 5 GB/month to 240 GB/month of data
- » Connectivity via satellite and cellular; optimal connection based on availability and signal quality
- » Standard and TRANSEC satellite connectivity plans
- » Pooled subscription plans are available

# KYMETA

## BROADBAND

### SEAMLESS CONNECTIVITY

- » Kymeta Broadband maintains reliable and robust connectivity in all environments with automatic adaptive satellite network routing and intelligent network selection.
- » Simple app-based traffic policy toggles allow you to manage your own traffic routing.

### UNPARALLELED CONTROL

- » The Kymeta™ Access application provides real-time system and network metrics, first-level controls, troubleshooting support, and an installer toolkit.
- » You can view, monitor, and modify\* service usage at any time.

### THE EDGE OF YOUR NETWORK

» The Kymeta u8, Access app, and Access portal provide device-level data and intelligence to further enhance your business intelligence and optimize fleet assets.

#### DIGITAL BACK OFFICE

- » User controlled configuration management and software updates ensure your security and reliability.
- » Kymeta Broadband offers digital delivery and personalized onboarding of services

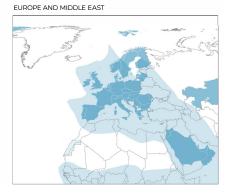
#### **WORLD-CLASS SUPPORT**

- » 24/7 voice, online chat, and e-mail support are available via the Kymeta Access portal or Access application.
- » Intelligent support services ensure a rapid response to any issues that may arise.

#### **COVERAGE MAP**



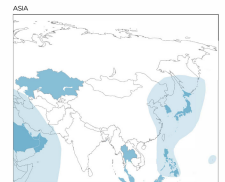






JANUARY 2025







For more information, contact Kymeta at sales@kymetacorp.com