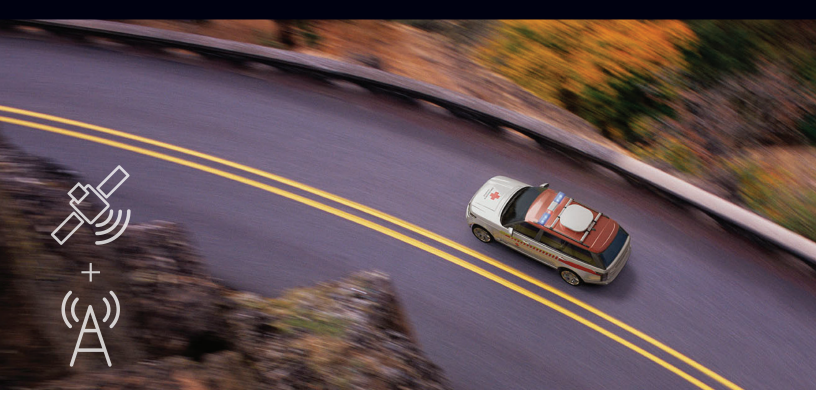
# KYMETA BROADBAND



## FLEXIBLE TURNKEY CONNECTIVITY ON THE MOVE: A COMPLETE END-TO-END SOLUTION WITH BEST-IN-CLASS CUSTOMER EXPERIENCE

The Kymeta 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 is the first satellite/cellular service designed to serve the unique characteristics of flat-panel antennas used in land-mobile applications. Our dynamic service provides internet access via satellite or hybrid satellite/cellular networks on a user-defined basis.

Today, horizontally mounted flat-panel antennas 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 Kymeta-managed network.
- » Cellular capacity offered via hundreds of operators for global coverage with a single SIM.
- » Traffic routed dynamically between satellite and cellular to provide optimal routing in multi-coverage regions. All with a single monthly bill.

#### **KYMETA CONNECT™**

Brings together Kymeta u8 hardware and turnkey Broadband connectivity plans to provide the right balance of high-quality service, value, and flexibility to make mobile ubiquitous, scalable and more robust than ever before. Kymeta Connect plans qualify for flexible financing terms up to 36 months.

**Kymeta Broadband** offers a 5×2 best-effort service with by-the-gigabyte packages that supports applications such as virtual private networks, high-definition video transfer, cloud-based software platforms, and autonomous platform management. Customers can expect speeds up to 5 Mbps x 2 Mbps based on location and network load.

Kymeta also supports dedicated, CIR, and SLA plans to meet specific demanding 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.
- » Up to 10 terminals may be pooled in one plan.

#### Kymeta maintenance plan support contract

All Kymeta u8 terminals come with a Maintenance plan for the first year pursuant to the Kymeta maintenance and support agreement. Annual maintenance plans may be purchased for years two through five.

Financed terminals require maintenance for the duration of the financed term. Maintenance may also be purchased following the end of the term. The maximum warranty period is five years.

The Maintenance plan provides 24/7/365 customer support, a free 250 MB satellite data allotment per month, and infrastructure support with monthly service fees (hub, MVNO, SD-WAN, and Azure), plus the Kymeta Connect application and related tools as described on the right.

### KYMETA BROADBAND

#### **SEAMLESS CONNECTIVITY**

- » Reliable and robust connectivity in all environments with intelligent network selection
- » Dynamic traffic policies allow you to set your own traffic prioritization and best cost routing

#### **UNPARALLELED CONTROL**

- » Kymeta Connect application provides real-time network metrics, first-level controls, and an installer toolkit
- » You can view, monitor, and modify agencyapproved services at any time

#### THE EDGE OF YOUR NETWORK

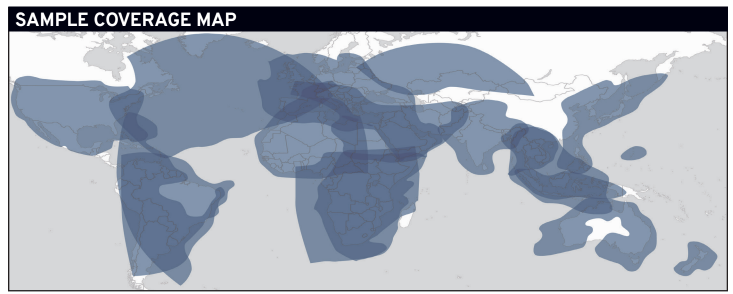
» Integrated analytics and applications drive business intelligence to optimize your fleet

#### **DIGITAL BACK OFFICE**

- » Automated configuration management and managed software updates ensure high reliability
- » Digital delivery and automated onboarding of network services

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

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



Please inquire for additional coverage areas.

For more information, contact Kymeta at sales@kymetacorp.com. 12277 134th Ct. NE, Redmond, WA 98052 | Phone: 425.896.3700 | www.kymetacorp.com

