FLEXIBLE PLANS FOR RELIABLE TURNKEY CONNECTIVITY ON THE MOVE

Kymeta™ Broadband, uniquely designed for the Kymeta™ u8 terminals, provides internet access via satellite or hybrid satellite/cellular networks on a user-defined basis.

• Satellite capacity is offered via a Kymeta-managed network that aggregates multiple satellite providers.
• Cellular capacity is offered via hundreds of operators for global coverage with a single SIM.
• Traffic is routed dynamically between satellite and cellular to provide optimal routing in multi-coverage regions. All with a single monthly bill.

Kymeta Broadband has the right balance of high-quality service, value, and flexible solutions via our Kymeta Connect™ offerings to make mobile ubiquitous and more robust than ever before.
Kymeta Broadband offers two types of plans:

- **Satellite 5×2 MIR** best-effort service supports applications such as virtual private networks (VPN), high-definition video transfer, cloud-based software platforms, and autonomous platform management.
- **Hybrid Satellite | Cellular** service includes a user-defined mix of satellite 5×2 MIR and cellular services.

Kymeta Broadband Plans may be purchased for individual terminals (starting with 5 GB per month of satellite data per month and 10 GB per month of cellular data per month) or shared among multiple terminals.

**Kymeta Broadband Pool Plans** enable customers with multiple terminals to share a pool of data. Data pools start at 80 GB per month applied to pools of two to five terminals.

**Kymeta Pay-As-You-Go Packages** offer customers short-term connectivity solutions. Customers pre-pay for a GB package to be used over a 3 months period. Pay-As-You-Go packages are available as add-on options for Kymeta Broadband plans or to be purchased by customers who own their hardware and need occasional-use connectivity.

Customers will have unparalleled account controls and features via the Kymeta™ Access portal and application.

Kymeta Broadband is the first satellite service designed to serve the unique characteristics of flat-panel antennas used in land-mobile applications.

Most satellite service networks are designed for parabolic antennas that operate at broadside. Coverage contours are established based on the antenna always being pointed at the satellite as it adjusts for azimuth and elevation relative to platform motion, latitude, and longitude.

Horizontally mounted flat-panel antennas unlock a world of new options for connected mobility but also require re-envisioning end-to-end network design. As horizontally mounted flat-panel antennas move within the network, their link budget changes much more dynamically than a parabolic due to the orientation of the platform and its yaw, pitch, and roll motion. Antennas are rarely broadside to the satellite and optically vary as they move around. Hence most historic coverage maps are overly optimistic for high-scan skew operations and overly pessimistic for extreme skew low-scan equatorial conditions.

Kymeta Broadband has the leading edge on network design and operations, building the most reliable offering with today’s technology while keeping an eye to the future.

**COVERAGE MAPS**

And growing.

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