

BUNDLING LEO, GEO, TRANSEC, & CELLULAR

Empowering
U.S. Defense
and Government
Operators with
Turnkey Multi-Orbit
and Multi-Network
Connectivity for
Communications
On the Move







AS THE GEOPOLITICAL LANDSCAPE

evolves, integrating multiple networks is pivotal in effective Command and Control. The **Kymeta Osprey™ u8** — **hybrid-GEO-LEO (HGL)** terminal offers operators the simplest multi-network, multi-orbit experience on the market today to support **P**rimary, **A**lternate, **C**ontingency, and **E**mergency **(PACE)** plans.

Kymeta Multi-Network Broadband

bundle plan completes the solution, making it simple to access and manage **Ku GEOs, Eutelsat OneWeb LEO,** and **4G LTE**.



Designed with the modern warfighter in mind, the bundled plan enables users to share the data across multiple user terminals globally for a whole year, giving operators maximum flexibility with choices at their disposal in a single software-defined terminal to adapt to the most diverse situations and environments.

WHAT IT ENABLES

- » SEAMLESS MULTI-ORBIT + MULTI-NETWORK by boosting network resiliency in different orbits with our manual one-touch interface or programmable automatic switching
- » MISSION-READY MOBILITY with connectivity designed to support mobile operations in the most challenging scenarios
- » SIMPLIFIED TURNKEY OPERATIONS by eliminating the guesswork and complexity involved in managing multiple service providers and services
- » BEST-IN-CLASS SUPPORT with Network Operations Center available 24×7 to resolve any issues

MULTI-X CONNECTIVITY WITH ONE-TOUCH FLEXIBILITY

Ensure redundant, reliable, resilient, secure, and easy-to-use COTM and COTP
High speed, low latency LEO + TRANSEC GEO + Commercial GEO + LTE

The Kymeta Multi-Network Broadband is a best-effort bundled plan. Each plan includes TBs of data across four different networks:

HIGH SPEED LOW LATENCY up to 100 × 20 Mbps

Eutelsat OneWeb LEO Broadband Satellite with OneWeb Technologies ground network for the U.S. Defense customers.

ADDITIONAL GEO FLEXIBILITY up to 5 × 2 Mbps

Kymeta's commercial Evolution network enables for reliable failover in most major operating areas.

TRANSEC GEO FOR MAXIMUM **SECURITY**

up to 5 × 2 Mbps

Kymeta's iDirect Evolution TRANSEC network can be tied into user-defined private IP government networks.

CELLULAR CONNECTIVITY up to 600 × 150 Mbps

For green zones, non-combat, or training environments, Kymeta offers 4G LTE coverage in 54 countries.

MAIN FEATURES

» USER-FRIENDLY DASHBOARD:

Kymeta[™] Access app is available as an embedded HTML UI, providing a single pane of glass experience for operators to manage different networks.

- » GREATER FLEXIBILITY: Multiple services for a single price and no overages, you can get four services for the price of one.
- » LARGE POOLS WITH MULTI-TB PLANS:
 - · 18 TBs | 30 User Terminals (UTs)
 - · 36 TBs | 60 UTs
 - · 72 TBs | 120 UTs
 - · 144 TBs | 240 UTs

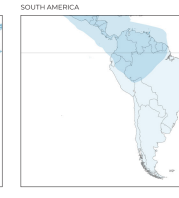
» CUSTOM PLAN OPTIONS AVAILABLE, INQUIRE FOR:

- · SLA/CIR plans
- · Additional GEO service regions
- · Special networking requirements

COVERAGE MAPS

NORTH AMERICA





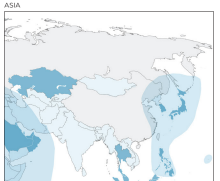






INCLURE FOR A DETAIL FO LIST OF COUNTRIES AND CURRENTLY AVAILABLE







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

AVAILABLE THROUGH GSA OR THE PLEO PROGRAM OFFICE

