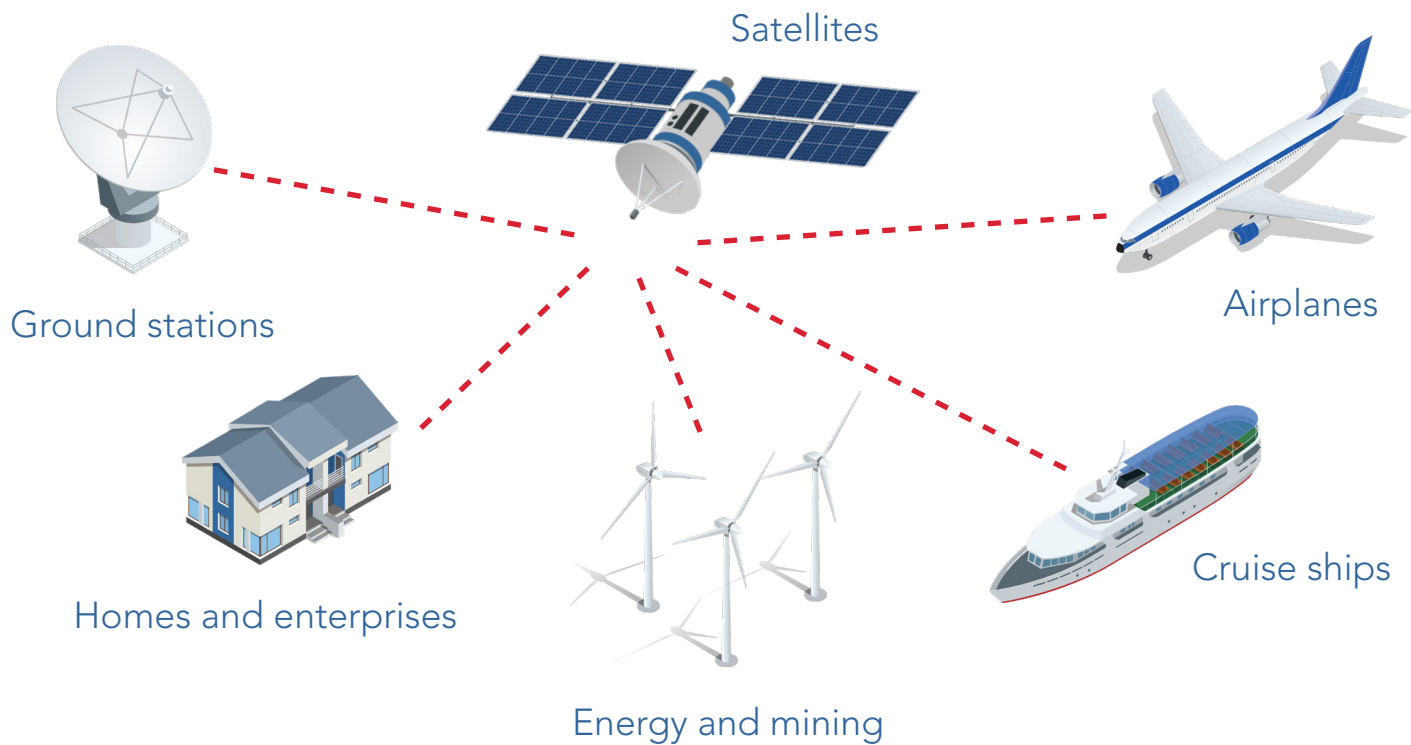




WIND RIVER IN SATELLITE COMMUNICATIONS

With 35 years of proven success in safe, secure, and reliable systems, Wind River® delivers software that solves critical business problems for satcom applications such as satellites, airplanes, cruise ships, energy and mining, homes and enterprises, and ground stations.



NETWORK INFRASTRUCTURE

Ground station & Edge compute

- Revenue growth through accelerated deployment of new services
- 99.9999% high availability, reducing SLA penalties
- OPEX reductions with improved VM density
- Comprehensive security, minimizing risk

OPERATING SYSTEMS

The satellite brain, Wi-Fi controller, CPE, and set-top boxes

- Lower BOM with hardware consolidation on multi-core processors
- Lower development costs and time-to-market with COTS availability
- Faster integration of third-party technology using an open architecture
- Minimum project risk by using certifiable, standards compliant technology

SYSTEM SIMULATION

Satellite software development

- Project acceleration by providing to a virtual hardware environment early
- Increased engineering efficiency with continuous integration and test
- Continuous access, debugging even hardware that is out of reach
- Comprehensive security, minimizing risk