BUILDING BETTER BACKHAUL EVERYWHERE
As service providers and enterprises scale their wireless access networks to enable powerful new applications and services, many existing backhaul solutions are rapidly becoming a major bottleneck. DragonWave is building better backhaul everywhere with packet and hybrid microwave backhaul solutions that unleash the potential of true broadband mobility. Designed to meet the varied requirements of mobile networks, small cell deployments and trunking applications, our highly flexible backhaul solutions deliver unmatched capacity, reliability and cost efficiency, while supporting a smooth evolution to advanced packet networks.
DRAGONWAVE SOLUTIONS

4G-Optimized Backhaul
Engineered for the requirements of tomorrow’s networks, DragonWave’s solutions respond to the needs of LTE service providers, delivering native packet transport, low latency, multi-Gigabit capacity and convergence of existing TDM traffic.

Multi-Generation Mobile Backhaul
DragonWave’s backhaul solutions offer a smooth transition from 2G to next generation 3G or 4G networks by offering TDM and packet interfaces and a single end-to-end management framework.

Leased Line Replacement
Replace leased line services and eliminate expensive recurring telecom costs while improving capacity and availability with an packet microwave network.

Last Mile Fiber Extension
Extend high-speed IP services beyond your existing network. DragonWave products are ideal for network hardening and disaster recovery, as well as for applications that require both legacy TDM services and carrier-grade, high-capacity native Ethernet.

Network Evolution
DragonWave offers the industry’s only software-configurable microwave solution that can easily switch from hybrid to full-packet transmission, providing a simple and intelligent future-proof network evolution.

New Service Enablement
Cable MSOs, fiber providers and other packet network operators gain immediate new revenue opportunities by offering profitable traditional services such as T1/E1 private line and PBX voice backhaul, as well as advanced Carrier Ethernet services.

Private and Enterprise Networks
Municipalities, healthcare facilities, financial institutions, schools, government institutions and other organizations can build carrier-grade private networks, achieving payback within the first year.

Public Safety
DragonWave provides essential inter-site connectivity and backhaul solutions for first responders, city facilities, wireless mesh networks, surveillance systems, city fleets and sensor networks.

Small Cell Networks
DragonWave’s fully integrated, zoning-friendly small cell platforms allow mobile operators to expand their mobile presence, improve in-building coverage and increase network capacity in high user-density areas.

DRAGONWAVE APPLICATIONS

4G-Optimized Backhaul
Multi-Generation Mobile Backhaul
Leased Line Replacement
Last Mile Fiber Extension
Network Evolution
New Service Enablement
Private and Enterprise Networks
Public Safety
Small Cell Networks
DragonWave’s Horizon packet microwave solutions deliver new levels of capacity, spectral efficiency and reliability—all at the lowest total cost of ownership. To provide maximum flexibility, DragonWave Horizon products operate in licensed or unlicensed frequencies from 6 GHz to 80 GHz. For all-outdoor requirements, the Horizon Compact+ delivers big performance in a small package by integrating the radio and modem into a single highly compact unit. The Horizon Quantum split-mount system delivers unparalleled capacity, while supporting multi-carrier operation, advanced synchronization and nodal intelligence, making it the most powerful packet microwave solution available today. DragonWave’s E-Series millimeter-wave solutions provide high capacity point-to-point links in 70/80 GHz spectrum.

With unmatched radio performance, simple installation and operation, as well as sophisticated remote management capability, Horizon solutions deliver significant life-cycle cost savings for service providers, government agencies and enterprises.

- Licensed and license-exempt point-to-point wireless from 6 GHz to 80 GHz
- Up to 2 Gbps per 56 MHz channel with DragonWave’s Bandwidth Accelerator and XPIC
- Network synchronization with SyncE and 1588v2
- TDM/Ethernet interface options for network evolution
- Service-aware radio to support differentiated QoS with up to 8 hardware queues
- Hitless Automatic Adaptive Modulation (HAAM)
- All-outdoor, split-mount and all-indoor deployment options
- Pay-as-you-grow with automatic remote scalability
- Advanced security with integrated 256-bit AES encryption
- Comprehensive Ethernet OAM support (802.3ah, 802.1ag, Y.1731)
- Ethernet ring protection
- FIPS compliance

DragonWave’s Avenue portfolio comprises several small cell solutions ranging from a single small cell backhaul link (Avenue Link), to a fully-integrated small cell unit (Avenue Site) containing up to three high capacity packet microwave backhaul radios and antennas, Ethernet switching, power supply, battery backup and a slot for a 3G/4G micro base station.

All Avenue solutions are integrated within an environmentally hardened enclosure that is optimized for street-level deployment in urban environments. Engineered to provide the greatest flexibility for mobile operators, Avenue products can be deployed on any number of structures including street lamps, traffic light poles, or building sides. Avenue systems are designed to meet size, weight and aesthetic requirements set by city zoning officials, allowing the units to blend into urban environments.

Avenue systems operate in sub 6 GHz NLOS and 24, 28, 31, 38 and 60 GHz LOS bands and are completely interoperable with other DragonWave solutions.

- Avenue Site offers a fully integrated small cell platform:
  - Up to 3 independently aligned packet microwave radios
  - Battery backup
  - Power supply
  - Ethernet switching
  - Slot for Wi-Fi, 3G/4G access
  - Flat-mini antenna(s)
- Avenue Link and Link Lite include integrated backhaul radio and antenna
- Zoning-friendly, environmentally hardened enclosure
- Backhaul powered by Horizon for unparalleled packet microwave performance
Harmony Packet Hybrid Microwave

As the industry’s only software-selectable evolution from hybrid to all-IP packet networks, Harmony is the intelligent solution for operators looking to future-proof their network investment. Harmony Radio and Harmony Trunk can operate in hybrid or full-packet traffic modes, enabling a simple migration path from TDM to all-IP backhaul with true “zero-touch” on the existing hardware. This results in simplified operations, reduced capital cost and significant savings in total cost of ownership, while meeting the most stringent network requirements for highly time-sensitive applications.

With the ability to operate either standalone or with the Harmony First Mile or Hub indoor units, the Harmony Lite or Harmony Radio can be optimized for each site, saving on capital and operations by reducing the number of elements in the network.

For high capacity, long-haul applications, the Harmony Trunk offers high power transmission and a simple software-enabled migration from full-TDM to Hybrid TDM/IP to full-IP.

- Software-selectable hybrid and/or full packet air interface
- 2.3 to 42 GHz frequency coverage
- Pay-as-you-grow scalability up to 1 Gbps per 56 MHz channel
- XPIC for double capacity in the same channel bandwidth
- Network synchronization with SyncE and 1588v2
- Service-aware radio to support differentiated QoS with up to 8 hardware queues
- Hitless Automatic Adaptive Modulation (HAAM)
- All-outdoor, split-mount and all-indoor deployment options
- Pay-as-you-grow with automatic remote scalability
- Space and frequency diversity with multiple protection options
- 802.1ad provider bridging and 802.1Q bridging
- E-LINE and E-LAN services
- Comprehensive Ethernet OAM support (802.3ah, 802.1ag, Y.1731)
- Ethernet ring protection
- Non-line-of-sight (NLOS) support

Netviewer is a comprehensive carrier-class management solution for both the network and element system levels (NMS/EMS). Netviewer offers network operators a broad set of tools that simplify the operation, administration, maintenance and provisioning of DragonWave’s end-to-end portfolio of products. This solution also provides extensive fault management, performance monitoring, and security management capabilities.

This standards-based solution uses a highly scalable application server and delivers a real-time representation of network topology, connectivity, and operational status. Netviewer enables operators to respond quickly to changing requirements, thereby reducing time to-service, and delivering significant operational cost savings.

- Simple and intuitive point-and-click Graphical User Interface (GUI)
- End-to-end service provisioning
- Network-wide device discovery
- Real-time dashboard with performance monitoring, statistics and charting
- Bandwidth utilization indicators
- Advanced fault isolation and management
- Real-time configuration and security management
- Simple integration with external OSS
- Innovative and scalable application server architecture
First packet microwave system

Only vendor to offer multi-channel, multi-gigabit microwave systems

First dual-channel microwave system

Only vendor to offer wire-speed bulk data compression technology

Only vendor to offer network evolution from hybrid to pure packet via simple software configuration

First all-outdoor solution

Consistent leadership in capacity and spectral efficiency
# DragonWave Features and Benefits

## Unparalleled Capacity
- DragonWave’s Bandwidth Accelerator drives 1 to 2 Gbps per 56 MHz channel
- Highest capacity XPIC
- Maximum throughput at the lowest cost per bit

## Broad Frequency Support
- Licensed and license exempt frequencies from 2.3 to 80 GHz

## Flexible Deployment
- Available in all-indoor, all-outdoor or split-mount implementations
- Modular, pay-as-you-grow platforms
- Non-Line-of-Sight (NLOS) support

## Hybrid Solutions
- Software-configurable evolution from Hybrid TDM/packet to full-packet
- “Zero-touch” on the existing hardware

## Small Cell Architectures
- Fully integrated small cell platforms
- Single link or nodal applications
- Designed to meet city zoning requirements

## Spectral Efficiency
- Bandwidth Accelerator drives more capacity within existing spectrum allocations
- 7 to 56 MHz channel size options
- Up to 2048QAM
- Multi-carrier XPIC

## Extended Reach
- Hitless Automatic Adaptive Modulation (HAAM) for longer link spans, smaller antennas and fewer sites
- Provides up to 111 dB system gain, enabling link lengths beyond 50 km (30 mi)

## Eco-Friendly
- Zero footprint
- No trenching or traffic disruption required
- Lowest power consumption per bit
- Zoning friendly

## Advanced Security
- Advanced security with integrated 256-bit AES encryption
- Narrow beamwidth, directional point-to-point communications
- Bit-level data stream with Horizon synchronization and framing
- Horizon authentication
- Leading network management security
- FIPS 140-2 compliant systems

## Network Intelligence and Protection
- Intelligent nodal switching for simplified operation
- Advanced ring and mesh configurations with 50 ms switching for carrier class services
- Active use of both working and protection channels eliminates wasted capacity
- Offers 1+0, 1+1, space diverse, and frequency diverse options
- Integrated bandwidth management features include advanced prioritization and flow control
- RSTP/MSTP, G.8031, G.8032 network protection

## Seamless Multiservice Convergence
- Converged packet solutions for microwave and fiber networks
- T1/E1, Ethernet convergence
- Integrated bandwidth management
- Simplified operations and management
- Comprehensive services, including TDM, HDLC/PPP, Ethernet
- True packet network convergence—no need to manage TDM connections at intermediate network points

## Timing and Clock Recovery
- External clock (BITS)
- Clock protection
- Loopback timing
- Synchronous Ethernet (SyncE) support
- IEEE 1588v2 (Master, Slave and Boundary Clock functionality)

## Comprehensive Management
- End-to-end management and provisioning with Netviewer NMS
- Advanced Ethernet OAM & PM support (802.3ah, 802.1ag, Y.1731)
- TDM and Layer-2 OAM & PM

## Advanced QoS
- Advanced traffic management
- 8 levels of prioritized queuing
- Service-aware HAAM