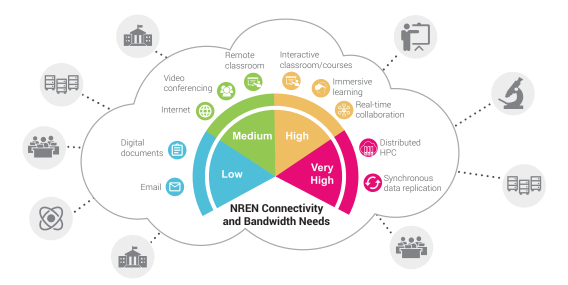
Powering High Performance Computing and Collaboration Applications



Research and education networks (RENs and NRENs) serve higher education and research institutions within a geographic region. They enable the development and deployment of innovative Information and Communication Technology (ICT) applications serving students, educators, and researchers. These include applications like collaborative high performance computing, distance learning, digital health, massive data sharing and backup, high speed Internet access, as well as interworking with other regional and national RENs. RENs are strategic assets that strengthen regional economies and serve as a showcase for technological excellence.



Beyond simple Internet connectivity that was sufficient in the past, modern NRENs must now support high bandwidth and low latency connectivity for a variety of applications, including:

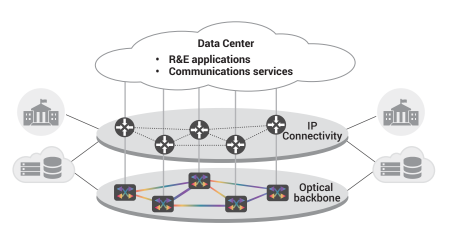
- **Interactive Classroom and Courses.** Elevates remote classrooms and courses to the next level, with remote students interacting with and directing the flow of the educational material.
- **Immersive Learning.** Enhances learning using augmented reality and virtual reality mechanisms that immerse students into a learning experience, overcoming physical access issues and time constraints.
- **Real-time Collaboration.** Multiple students or researchers work together on a project simultaneously, where the real-time aspects are important, so that they are physically together virtually. Examples are interacting with simulations and music creation.
- **Distributed High Performance Computing.** HPC aggregates clusters of computers to apply very high performance to solving large and complex problems in science, engineering, or health. In a distributed scenario. HPC resources communicate with each other in real-time over a wide area.
- **Synchronous Data Replication.** For ultimate data integrity and project continuity, synchronous data replication writes the results of data transactions to two physically separate locations until the transaction is considered complete. This ensures there is no discrepancy in the data mirroring process.



# **REN Requirements**

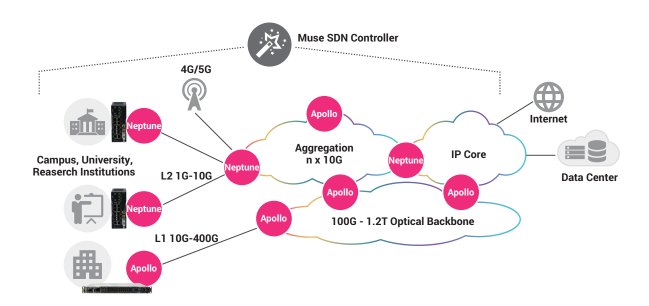
The mission of RENs is to connect and provide transport between routers and switches located at the edge of research and education institutions' internal networks. Major functionality includes:

- Providing connectivity between the edge devices, with different levels of service ranging from best effort QoS to guaranteed SLAs for bandwidth and latency.
- Segmenting and monitoring traffic flows and determining quickly the source of problems when these occur.
- Providing an underlying optical backbone including in particular an ability to support alien wavelengths that delivers the bandwidth for the services traffic at the lowest cost per bit.
- Resiliency mechanisms at the service and optical layers to ensure service continuity in the event of failure.
- Value-added voice communications services, with an ability to interoperate with research and education vertical applications like remote learning and collaboration.
- Ease of management with slim operations staff.
- Strong security throughout the solution, to prevent hacking and erroneous operations.



# **Ribbon REN Solution Framework**

Ribbon has a record of accomplishment worldwide implementing RENs, from national to regional RENs, as well as smaller university networks. Ribbon's REN solution encompasses a flexible high bandwidth optical backbone, IP connectivity, management and automation, as well as value-added communications services.

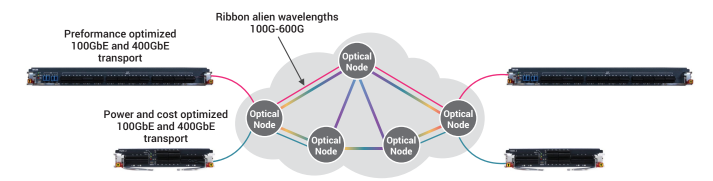


# **Optical Backbone Network**

Optical networks provide the high bandwidth foundation for RENs. Ribbon's versatile and powerful Apollo optical networking system fulfills all REN optical networking needs, from an overlay of high-speed optical links running as alien wavelengths on an existing network, to a complete next generation turnkey optical network.

### **High-speed Optical Links Overlay**

Many RENs rely on older optical line systems where the original supplier no longer supports the most recent transmission technology. There is a need to introduce modern optical transmission solutions to transport client traffic without replacing the existing optical line system infrastructure.



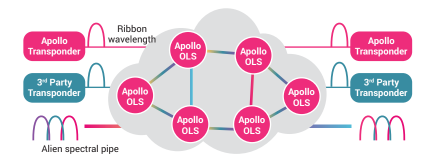
Ribbon enables RENs to overcome this challenge by deploying Apollo optical transport solutions over the existing infrastructure as alien wavelengths, including over brownfield fixed grid 50GHz and 100GHz spacing networks. This enables taking advantage of the many performance and economic benefits Apollo transport brings without a forklift upgrade. Apollo's transport blades cover all application spaces. All Apollo transport blades are controllable through standard OpenConfig APIs.

	Card	Application	Coherent Line Rate (Max)
TM1200/TM800		High performance 100GbE transport	1200G
TM1200E/TM800E	TOTAL CONTROL OF THE PARTY OF T	High performance 400GbE transport	1200G
TM400_2	THURST I STATE OF THE PARTY OF	Power-cost optimized 100GbE & 400GbE transport	400G
TM200	TOTAL STATE OF THE PARTY OF THE	Multiservice transport with optical encryption	200G
TR200_2		Economical 100GbE transport	100G
ТМ100		10GbE and low speed multiservice transport	100G



### **Open Optical Line System**

Ribbon provides a complete, modern, open optical line system that optimizes the network architecture and performance based on an extensive selection of ROADM and amplifier modules. These are configurable from low to high degree nodes for mesh, star, and ring topologies, using either economical broadcast-and-select or low loss route-and-select architectures, and C/ CD/CDC (colorless, directionless, contentionless) add-drop combinations.

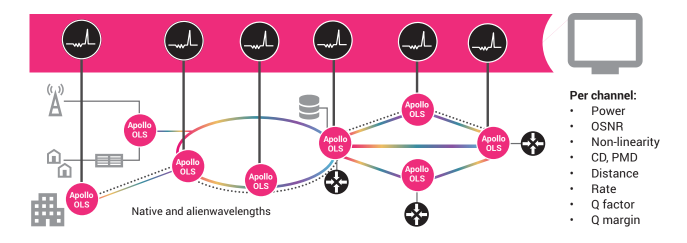


Apollo's open OLS is exceptionally modular with a powerful array of value-added capabilities:

Alien Wavelengths. Apollo provisions and transports wavelengths from 3rd-party transponders and muxponders, as well as its own. This gives REN's the flexibility to migrate existing optical links over time, as well as to take advantage of other supplier's transmission technology for specific applications.

Alien Spectral Pipes. With this unique Apollo capability, a REN assigns an institution it serves, or perhaps a collaborating REN, a point-to-point spectral pipe over which that institution or sister REN can transmit multiple wavelengths based on their particular needs; opening up a completely new level of service offering.

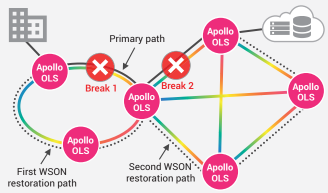
Integrated Performance Monitoring. This applies to both native and alien wavelengths and spectrum, and covers optical power, OSNR and multiple other parameters. It tracks and displays historical trends to quickly identify potential problems before they become service affecting.



### **Fiber Health Management**

Centralized OTDR (optical time domain reflectometry) monitors the physical health of a REN's underlying dark fiber, including the integrity of all splices along a fiber's path. In the event of a fiber cut, it detects the location of the cut to within a few meters, and can integrate with GPS systems to dispatch repair crews with pinpoint accuracy.





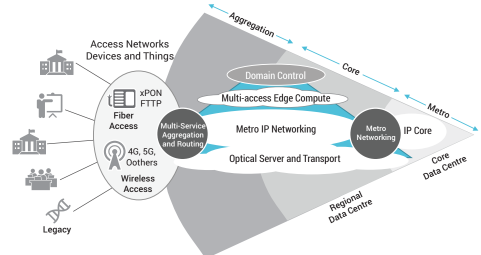
### **Dynamic Restoration**

In the event of a fiber failure, Apollo OLS uses Wavelength Switched Optical Network (WSON) signaling to reroute wavelengths dynamically to restore services.

# **IP Aggregation and Networking**

RENs need to support an array of services with a range of performance characteristics. While traditional, IP router-based networks can support many of these services, an increasing number require deterministic performance in terms of bandwidth, latency and availability.

One option is to push everything to the OTN and DWDM transport layers, and while this will meet the performance requirements, it can result in very inefficient use of the optical layer for transporting IP based services. Another option is to over-provision the IP layer, reducing the chance of QoS mechanisms causing unpredictable performance, however, this results in an inefficient IP network.



The solution is intelligent use of optical networking seamlessly integrated with an IP networking layer that supports deterministic IP networking. In this approach, high-bandwidth services are handled directly by the optical layer, while lower bandwidth services are aggregated at the edge of the network and then transported across the network using the most appropriate networking technology to meet their performance characteristics.



Ribbon's IP-based multiservice aggregation and metro networking supports all services on a single network platform with a common infrastructure and approach, delivering multiple benefits:

- With full support for today's Carrier Ethernet and MEF services, and augmented with IP/ MPLS VPN services such Layer 2 and Layer 3VPNs and E-VPNs, there are no restrictions on traffic mix.
- Multi-layer automation routes traffic using the most effective networking technologies to meet the service performance needs. This can be the optical layer, or the IP layer, using IP/MPLS or traffic engineered IP networking.
- Data, video, voice, and future services are all supported on the same network, maximizing resource use.
- Simplified operations reduces the cost of ownership by mapping existing services onto a single network, and integrating and interoperating these as needed with service provider managed services.
- Routes traffic to Multi-access Edge Compute as this is introduced, either to connect to commercial web services or to private applications hosted on MEC devices.
- Provides scalability and control, allowing the network and the applications to scale and grow as required.

With deployment in markets as diverse as mobile backhaul, research and education, defense, critical industries, and enterprises, Ribbon's Neptune IP routing portfolio is tailorable to meet specific REN needs. Its outstanding capabilities are:

#### 1 **Converged Multiservice Edge Aggregation**

- Aggregates and transport services from any fixed or mobile access network.
- Supports real-time Layer 2 and 3 services, including Ethernet Private Line (E-LINE) and Private LAN (E-LAN), Virtual Private LAN Service (VPLS), and IP Virtual Private Network (IP-VPN).
- Uses circuit emulation to map legacy TDM interfaces onto the IP network.

#### 2 **Optimized Metro Networking**

- Routes traffic using the most appropriate transport technology. Engineers different levels of service ranging from best effort QoS to guaranteed SLAs for bandwidth and latency. Notably, engineers IP transport using MPLS-TP and segment routing (SR-TE) to meet the needs of business and mission critical services.
- Applies slicing technologies to keep sensitive data separate from general data for regulatory or compliance reasons.
- Performance monitoring and analysis ensures institutional customers are receiving the service levels they expect.
- MAC encryption secures against hackers.

#### 3 **One-Network IP Optical integration**

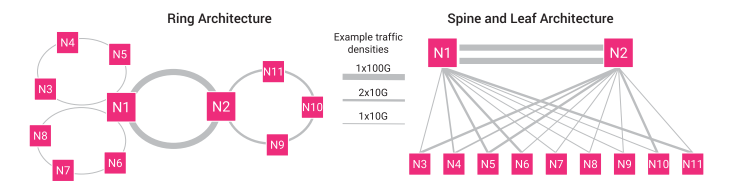
- Provides seamless IP Optical integration allowing the right level of integration to meet service and operational needs. As required, optical can be a distinct layer, or IP over DWDM using coherent optical pluggables.
- Multilayer IP and Optical optimization, with the Muse SDN domain manager supporting multilayer planning, configuration, restoration and service assurance.



4

### **Flexibility**

- Integrates new IP/MPLS networking technologies. While not typically found in RENs, Neptune supports state-of-the-art features such as SR-TE, PCE, FlexE, and L3VPNs, if needed.
- Neptune's high density, high scalability, modular design offers pay-as-you growth.
- Neptune supports different architectures depending on the size, geography and resiliency required by the REN. For example, while ring and mesh architectures are more typical, spine and leaf architectures often have advantages for regional RENs, such as low latency paths between all peers.



# **Muse Control and Solution Security**

All Ribbon networking and transport solutions are controllable via the Muse SDN controller. Muse provides complete lifecycle control, covering planning, commissioning, service design, service provisioning, analytics, assurance and maintenance. Control is exercised through modern Web UI human interfaces, as well as machine-to-machine northbound T-API based on ONF standards for integration with higher-level controllers and operations support systems.

Muse can be used as a simple network controller to operate the REN with minimal staff, and also as a basis to build automated processes, to respond to service demands and changing network conditions without direct human intervention.

### **Automation**



 Intent-based network and services lifecycle control and orchestration

### **Multi-domain**



- · Unified IP and Optical
- · Unified access/metro core
- Unified Connectivity and MFC

### Cloud-native Open Networking



- Northbound integration
- Southbound integration
- Application integration

### **Business Model Engine**



- Bundled connectivity/cloud app
- Multi-tenant virtual network offerings
- On-demand service offerings

IP Optical networks, like Ribbon's REN solution, are configurable today with a few button clicks. Without proper protection, it can be just as easy to misconfigure or bring them down, whether inadvertently or maliciously. To ensure that this does not occur, Ribbon provides multiple layers of comprehensive security throughout its product portfolio, from the Muse control layer to the networking equipment itself. Role based-access control (RBAC) extends to operations personnel. Transport Layer Security (TLS) secures all inter-system links, and the underlying operating systems are hardened. In addition, the networking products offer advanced security features like encryption at all layers, which the REN operator can use for internal purposes or offer to its institutions as a service.



# **Value-added Communication Services**

Beyond networks, Ribbon also has a long history of bringing value to the research and education sector for real-time communications, focused on the security and interworking of voice and video over IP services. With a global footprint, Ribbon solutions ensure our customers can deliver secure, reliable, scalable, and efficient VoIP services associated with applications such as SIP trunking, Unified Communications, Conferencing, and Call Centers. Ribbon's solutions are deployable on-premises or in the cloud.

### **Application Server (AS)**



The Ribbon Application Server is one of the world's most widely-deployed UC solutions with over 27 million seats sold. This includes multiple enterprise deployments that exceed 50,000 seats. Universities, healthcare providers, financial services and government agencies (including secure Dept. of Defense deployments that require JITC certification) all depend on the AS for mission-critical environments. In addition, the Application Server's Nortel heritage offers organizations an opportunity to extend the value of their Nortel telecommunication investments. The solution's scale makes it ideal for multi-site environments and its support for industry standard SIP phones and compelling UC clients assure that REN institutions will never have to purchase proprietary phones again.

### **Session Border Controller (SBCs)**



In today's multi-vendor networks, security and interoperability provides assurance that different networks (and different network elements from a variety of vendors) can communicate effectively with one another. Ribbons' SBCs are designed and tested to provide the most robust SIP security and interoperability for emerging and legacy communications solutions. As COVID-19 and "Work from Home" significantly accelerated the adoption of Unified Communications and Collaboration solutions, exemplified by Microsoft Teams rapid user growth, the need for SBCs has also accelerated. With the industry's broadest portfolio of Microsoft Teams (and Skype for Business) qualified SBCs, Ribbon gives REN institutions more choices, either on-premises or in the cloud, to communicate securely, efficiently and intelligently.

### **Policy and Routing Server**



Ribbon's policy and routing solution (PSX) provides a better way to manage the security, complexity and cost of routing calls within an enterprise. PSX is a highly flexible and adaptable centralized routing engine providing intelligent session control, optimizing both policy management and execution of routing decisions. With the PSX a REN institution enhances security with real-time assessment of allowable call routing, enables business continuity, and optimizes intra and inter-enterprise routing to reduce costs of outbound calls. For example, with centralized dial plan management and integration with Microsoft Active Directory, the PSX can dramatically simplify migration from traditional PBXs to cloud-based Unified Communications, such as Microsoft Teams.

## **About Ribbon**

Ribbon Communications (Nasdaq: RBBN) delivers communications software, IP and optical networking solutions to service providers, enterprises and critical infrastructure sectors globally. We engage deeply with our customers, helping them modernize their networks for improved competitive positioning and business outcomes in today's smart, always-on and data-hungry world. Our innovative, end-to-end solutions portfolio delivers unparalleled scale, performance, and agility, including core to edge software-centric solutions, cloud-native offers, leading-edge security and analytics tools, along with IP and optical networking solutions for 5G. We maintain a keen focus on our commitments to Environmental, Social and Governance (ESG) matters, offering an annual Sustainability Report to our stakeholders. To learn more about Ribbon visit rbbn.com.

Contact Us Contact us to learn more about Ribbon solutions.

Copyright © 2023, Ribbon Communications Operating Company, Inc. ("Ribbon"). All Rights Reserved. v0523

