Expandable OTN Switching
with Apollo

In-Service Network Efficiency Improvement
OTN subrate switching can improve the overall efficiency of optical networks significantly. However, in smaller or metro networks with constant fluctuations in demand, the planning of the location and size of OTN networking equipment can be a challenge.

Apollo’s expandable OTN switching allows OTN switching capacity to be deployed where and when it is needed in your network, providing in-service network efficiency that handles fluctuating demand smoothly.

<table>
<thead>
<tr>
<th>Scalable</th>
<th>Flexible</th>
<th>Efficient</th>
<th>Cost Effective</th>
</tr>
</thead>
<tbody>
<tr>
<td>switching capacity where you need it</td>
<td>unrestricted service moves</td>
<td>maximum fill of 100G wavelengths</td>
<td>pay-as-you-grow capability</td>
</tr>
</tbody>
</table>

OTN Switching
OTN technology is designed to allow encapsulation and routing of lower-speed signals onto a common, high-speed optical network. Services from Ethernet to Fibre Channel to SONET/SDH and more, can be combined efficiently and easily on a common DWDM network, using OTN technology. OTN is especially well-designed for efficiently packing high-speed optical lines, such as 100Gbps wavelengths, in networks with many smaller service demands. This is because the smaller signals can be encapsulated into standard payloads that stack well into larger ones.
Adding OTN to a WDM network not only improves overall efficiency, but provides a way to segment networks into self-contained slices, dedicated to specific service types, customers, or areas of interest. Contrasted with packet technologies, each OTN container is an end-to-end connection-oriented pathway that can be defined, protected, and managed uniquely.

OTN switching enhances OTN networks by allowing the sub rate signals within a larger OTN bundle to be moved around flexibly between client locations and high-speed bandwidth lines. This capability is especially useful in networks with abundant lower-speed signals and churn (new services added, changing service locations), because it leverages the common network resources as efficiently as possible. Rather than requiring all encapsulated services to be terminated at the same point, OTN switching allows individual services to be extracted from the larger container and added/dropped flexibly at intermediate sites. This capability ensures that the network wavelengths remain as fully utilized as possible, even on a network with a variety of demands at multiple sites.

Apollo OTN Switching Options
Ribbon’s Apollo product line offers a full set of OTN switching solutions from the access to the core. Solutions include:

- **Access OTN switching**: Add up to 20 multi-rate clients onto a single 100G ring, perfect for access aggregation and add/drop applications.
- **Core OTN switching platforms**: Available as a 5.6Tbps rack or a full 16Tbps bay, the Apollo core OTN switching platforms form the basis for a fully-flexible, switched OTN core.
- **Expandable metro OTN switching**: The expandable switching capability allows OTN switching to be added economically in 700Gbps increments, up to 2.8Tbps per shelf, for a pay-as-you-grow option in parts of the network that can use OTN switching for enhanced efficiency.
Expandable OTN Switching

The Apollo 9904X platform offers a unique expandable OTN interface and switching block, from 700Gbps to 2.8Tbps, which can be deployed on an as-needed basis in metro networks. Each block supports up to 700Gbps of switching with up to 400G line interfaces and multi-service clients interfaces. The client interfaces support a wide range of signal types including SAN, Ethernet, SONET/SDH, and OTN - up to 100Gbps per client.

Deploying a single OTN block activates the first fully-flexible, non-blocking 700Gbps of OTN switching capacity. Adding a second block makes the entire shelf into a non-blocking 1.4Tbps OTN switch, with full switching flexibility between ports. The third and fourth blocks expand the capacity to 2.1Tbps and 2.8Tbps, respectively, with a fully-meshed backplane ensuring non-blocking operation.

Network Example

In the metro example shown, the core network is a 100Gbps DWDM ring consisting of six nodes. In this network, there are four customers located around the ring with demands ranging from two 10GbE services to five 10GbE services per customer. The demands are distributed around the ring and, therefore, cannot be carried end-to-end via traditional muxponders. By deploying OTN switching in just two locations (B and C), all the traffic from these four customers can be carried on a single 100G wavelength. Traffic enters the ring at sites A and E via traditional OTN-based muxponders. At sites D and F, where no traffic is added or dropped, no OTN switch fabric is required and traffic can pass through at the wavelength layer. At sites B and C, an expandable OTN switch is used to add/drop the necessary traffic in/out of the 100G wavelength – two 10G services added at site B, five 10G services dropped, and five added at site C.

Without OTN switching, the traffic from these four customers would require four wavelengths. With OTN switching, only one is required. Thus, OTN switching improves the efficiency for the demands listed in this simple network example by a factor of four.
With expandable OTN, the two sites with OTN switches can be built using just enough switching capacity to support the traffic requirements. If more demand is added to the network – either a new customer or an expansion of demand from an existing customer – additional OTN switching can be added as needed, easily and economically.

For example, if a new wavelength is added at Site A that contains nine 10G connections to Site B and one to Site C (as shown in the diagram), additional OTN switching capacity can be added only at Site B and no other network modifications are needed. No additional wavelengths are needed between Sites B and C, as the spare capacity that already exists can be used efficiently.

**A Bigger Bang for your Buck**

OTN switching technology has the ability to greatly improve the efficiency of WDM-based networks by enhanced wavelength utilization. Expandable OTN switching brings these efficiencies to metro and campus networks with their varied demands, and which may not require a full OTN switch at every location. By economically adding only the switching capacity that is needed, and only in the locations where it is needed, the Apollo 9904X expandable switching platform is the ideal way to improve efficiency and reduce costs in these networks.

**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 offerings, 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.