Increasingly organizations are expanding from on premise, private and hybrid cloud to full multi-cloud architectures to address agility, scale, security, reliability and cost requirements as digital transformation reshapes their business environment. To succeed in the digital era, organizations need network platforms with the adaptability to address these rapidly evolving demands and enable them to simplify and scale operations while driving out cost. Such platforms deliver innovative software optimized with programmable hardware to analyze and automate network operations, thereby reducing OpEx, and provide flexible deployment options with forwarding performance and scale to dramatically reduce CapEx.

Adaptable Internet Scale Platforms

Extreme Networks offers a choice for selecting the right routing solution to meet your business needs. The options include the SLX 9640 and SLX 9540, which are fixed form factor 1U platforms. These platforms are powered by Broadcom silicon and run SLX-OS, a feature-rich Linux-based operating system.

There are several considerations when choosing the right Border Routing platform to ensure it delivers the features and functions needed today along with being future proofed to take on the growth in scale, bandwidth and capabilities down the road. The evaluation criteria include route scale, Border Router features, port type and density as well as management, automation and visibility functions. See Table 1 for a detailed comparison of the selection criteria.
### Features/Functions

<table>
<thead>
<tr>
<th>Features/Functions</th>
<th>SLX 9540 OptiScale</th>
<th>SLX 9640</th>
<th>SLX 9640 OptiScale</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4 Route Scale</td>
<td>1.5M</td>
<td>4.0M</td>
<td>5.7M</td>
</tr>
<tr>
<td>IPv6 Route Scale</td>
<td>140K</td>
<td>1.0M</td>
<td>1.4M</td>
</tr>
<tr>
<td>Internet Routing Tables</td>
<td>Single</td>
<td>Multiple</td>
<td>Multiple</td>
</tr>
<tr>
<td>uRPF with Full Tables</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 1

### SLX 9640

The Extreme SLX 9640 is the industry’s most powerful compact deep buffer Internet border router, providing a cost-efficient solution that is purpose-built for the most demanding service provider and enterprise data centers and MAN/WAN applications — today and well into the future. This flexible deep buffer platform provides carrier-class advanced features that leverage proven Extreme routing for IPv4, IPv6, advanced MPLS/VPLS, Carrier Ethernet, and VXLAN overlay technology currently deployed in the most demanding service provider, data center, and enterprise networks. Get more information on the [Extreme SLX 9640](https://www.extremenetworks.com).

![24 ports of dual mode 10 GbE/1 GbE](image)

### Modular, Virtualized Operating System

SLX-OS powers the hardware platforms with a fully virtualized Linux-based operating system delivering process-level resiliency and fault isolation. The software has advanced routing features and is highly programmable with support for REST, NETCONF and on-board Python. SLX-OS runs in a virtualized environment over a KVM hypervisor, with the operating system compartmentalized and abstracted from the underlying hardware. This approach provides clean failure domain isolation for the switch operating system while leveraging the x86 ecosystem, thereby removing single vendor lock-in for system tools development and delivery.

### Extreme OptiScale™ Routing

Extreme’s OptiScale for Internet Routing supports increased capacity for SLX border routing. The technology performs optimizations in hardware and software to provide an internet-scale routing tables, enabling support for up to 1.5M routes in the SLX 9540 and up to 5.7M routes in the SLX 9640. In developing this technology, Extreme considered the likely growth of the Internet routing table and ensured there would be adequate Forwarding Information Base (FIB) capacity to accommodate this growth over the next several years. Check out the [Extreme OptiScale whitepaper](https://www.extremenetworks.com/)

### Pay as You Grow Flexibility

The SLX border routing platforms offer a unique procurement model with ports on demand and capacity on demand licensing. The SLX can be purchased in a variety of available active port speeds and combinations, thus making it more cost effective over paying for all ports on the physical hardware. If additional port capacity is required in the future, simply apply a license to enable the ports on the fly. See table 2 for more details.

![48 ports of dual mode 10 GbE/1 GbE](image)

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[WWW.EXTREMENETWORKS.COM](https://www.extremenetworks.com)
Table 2

<table>
<thead>
<tr>
<th>Platform</th>
<th>Available Configurations</th>
<th>Capacity on Demand Licenses</th>
<th>Ports on Demand Licenses</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLX 9540</td>
<td>48x 10G + 6 x 100G/40G</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>24 x 10G + 24 x 1G</td>
<td>24 ports 1G to 10G</td>
<td>2 port 100G/40G</td>
</tr>
<tr>
<td>SLX 9640</td>
<td>24 x 10G + 12 x 100G/40G</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>24 x 10G + 4 x 100G/40G</td>
<td>N/A</td>
<td>4 port 100G/40G</td>
</tr>
</tbody>
</table>

**Ultra Deep Buffers**

The SLX offers deep buffering platforms purpose-built for the most demanding service provider and enterprise networks. The border router is the interconnection point between internal networks and the internet. With more traffic moving across these routers, there is added demand for capacity, the ability to absorb speed mis-matches and handle microbursts without compromising performance. Having the right hardware with the right amount of buffering along with intelligent algorithms to effectively use the buffers is critical to ensuring the optimal performance.

**Strong Network Security**

Security is a top concern for every network design. The border routers are directly exposed to raw Internet traffic and therefore can be the first defense against malicious activity directed at your internal networks. Having multiple layers of security enhances protection. By starting at the border routers, you can utilize features such as BGP FlowSpec to mitigate directed denial of service attacks (DDoS) and advanced access control lists (ACLs) for CPU and data plane protection of the routers themselves. These features are critical components to your overall multi-layered security strategy.

**Extreme Insight Architecture – Guest VM**

The Extreme Insight Architecture delivers a new approach to network monitoring and troubleshooting with a guest VM and an innovative 10 Gbps internal analytics path between the packet processor for the SLX interfaces and the open KVM environment running on the dedicated cores of the Intel CPU. This highly flexible capability enables required data to be extracted from the network, viewed directly via analytics tools on the Guest VM or stored and optimized on-device for cost-effective delivery off-device to cloud-scale management, operational intelligence, and automation systems for additional analysis, action, or archiving. By embedding network visibility on every border router, the Extreme SLX Insight Architecture can help organizations achieve pervasive visibility throughout the network to quickly and efficiently identify problems, accelerate mean-time-to-resolution, and improve overall service levels. Get more information on [Extreme Insight Architecture](https://www.extremenetworks.com).

**Extreme Management Center™**

The SLX family of switches and routers is managed by Extreme Management Center (XMC). XMC includes a suite of applications, empowering administrators to deliver a superior quality experience to end users through a single pane of glass and a common set of tools to provision, manage and troubleshoot the network. It works across wired and wireless networks, from the edge to the data center and private cloud. XMC provides a consolidated view of users, devices and applications for wired and wireless networks. A granular view of users, devices and applications with an easy to understand dashboard enables efficient inventory and network topology management. Get more information on the [Extreme Management Center](https://www.extremenetworks.com).
Typical Deployment Scenarios

The topologies below show well-accepted architectures for Border Routing.