The majority say open source is a key decision factor in SDN technology selection. At the same time, adopting a new approach to network operations is not a minor undertaking, and users expect their technology partners to be able to assist in making the transition as seamless as possible.

The OpenDaylight Project, founded in April 2013, is operated by the Linux Foundation with the charter to establish a reference framework for network programmability and control through an open-source solution for SDN. Brocade is fully committed to the OpenDaylight Project. Brocade has no distracting investments in secondary controllers, and the success of the Project and its community members are central to Brocade’s vision of SDN.

The Brocade Vyatta Controller is the first commercial distribution built directly from OpenDaylight Helium code, without any proprietary extensions or platform dependencies. Organizations can freely optimize their network infrastructures to match the needs of their workloads, and develop network applications that can be run on any OpenDaylight-based controller (Figure 1).
The Brocade Vyatta Controller package includes tools and services to quickly and confidently implement software-defined networks within existing environments. Brocade provides multivendor compatibility testing and complete, single-source support for Brocade Vyatta Controller environments, backed by the expertise of leaders within the OpenDaylight developer community.

Brocade combines deep networking expertise with a highly collaborative approach to open-source networking. Brocade views the OpenDaylight community as a force multiplier for innovation with and on behalf of controller users. The multifaceted support provided by Brocade helps organizations achieve maximum architectural flexibility and develop skillsets for self-service innovation. Adopting SDN can help organizations accelerate the delivery of new services while optimizing their business operations.

**Smooth Transition to SDN**

**Low Risk**

Three-quarters of users interested in open-source SDN want to get the technology from a commercial provider in order to lower adoption risks and have reliable support. The Brocade Vyatta Controller is fully tested, documented, and quality assured by an established networking provider with global resources.

Because the Brocade Vyatta Controller is continuously built on OpenDaylight code, defect resolution is promptly shared with the community and continuously incorporated upstream. This practice improves the quality of the source code on a daily basis while ensuring full transparency and rapid time to resolution for users of the Brocade Vyatta Controller.

Brocade has committed to contributing any enhancements made to the Brocade Vyatta Controller (such as improvements for scalability, reliability, and usability) to the community to ensure interoperability with other OpenDaylight-based controllers on an ongoing basis. As a result, new features, functions, and enhancements can be incorporated into the controller within weeks instead of months.

For user organizations that want to deploy open-source SDN with confidence, Brocade also provides a range of support, education, and professional services options.

**Investment Protection**

A common reason for delaying SDN implementation is the fear that it would require replacing existing equipment before it has depreciated. Some SDN controllers do have platform dependencies that constrain a controller domain to a single vendor’s gear. This limits an IT organization’s ability to fully align the infrastructure’s operating cost and performance with common workload behavior and requirements. Creating several vendor-specific controller domains also can lead to controller proliferation and interoperability challenges—further complicating operations.

---

1 GigaOm Research, “SDN, NFV, and Open Source: The Operator’s View.” March 2014.
The Brocade Vyatta Controller is platform-independent as well as host OS- and hypervisor-agnostic. Any networking equipment—physical or virtual—from any provider can be operated within the controller domain as long as it is compatible with any of the standard OpenDaylight southbound interfaces (SBIs) or has an OpenDaylight plugin (Figure 2). With the Brocade Vyatta Controller, IT organizations can gradually introduce ever-larger portions of their existing network into the controller domain without disruption. Furthermore, Brocade provides single-source technical support for the entire Brocade Vyatta Controller environment.

Smooth Installation and Maintenance
The Brocade Vyatta Controller offers many value-enhancing tools and tested solutions to reduce time-to-competence and ongoing administrative overhead, including:
• Easy-to-use installation tools
• Distribution packages optimized for the specific needs of service providers and data center operators

Framework for Innovation
Network operators expect most of SDN’s near-term benefits to be operational in nature: greater management efficiency, fewer interoperability challenges, and possible OpEx reductions. However, the original promise of SDN—faster, custom innovation through programmability—provides an even stronger business case for SDN adoption.

Complete Application Portability
The Brocade Vyatta Controller is a completely non-proprietary platform for network application development. Developers can be assured that any application developed on the Brocade Vyatta Controller Developer Edition can run on any other OpenDaylight-based controller. Moreover, developers retain full intellectual property rights to applications developed on the Brocade Vyatta Controller.

Brocade also plans to invest in a series of network applications, on its own and with partners. These applications will be developed and licensed completely independently of the controller to ensure continuous integrity of the controller and full application portability.

Brocade Provides the Bridge to Community
In an era when specialized network developer skills are rare, an OpenDaylight-based controller provides access to the industry’s largest pool of SDN developer talent and code libraries. Some organizations may choose to be consumers of the Project via the Brocade Vyatta Controller, benefiting from the history and technical depth of Brocade personnel within the OpenDaylight community to speed enhancement requests without having to hire new developers of their own. Others may explicitly adopt open SDN to achieve self-service innovation in collaboration with Brocade and the OpenDaylight community.

Figure 1: The Brocade Vyatta Controller operates on any type of OpenDaylight-compatible network infrastructure.
Brocade Technical Support

Brocade Technical Support has more than two decades of networking expertise in mission-critical environments and leverages a single-source support team to provide ongoing maintenance for all Brocade Vyatta software solutions. Brocade is introducing a portfolio of support and service products specifically designed for the Brocade Vyatta Controller. These new support offerings will enable organizations to realize the benefits of SDN through operability with any network node and give software developers the ability to create custom network services.

Brocade Professional Services and Education Services

Brocade Professional Services helps Brocade Vyatta Controller customers realize the full power of SDN by providing consulting expertise to assist with SDN implementation and development efforts. These subject matter experts work directly with user organizations to create the build environment and to ensure that applications perform as expected. Additionally, Brocade education courses, available in multiple formats, provide the conceptual foundation and skills that IT organizations need to adopt SDN successfully. For more information, contact a Brocade Sales representative or partner, or visit www.brocade.com.

Figure 3: The Brocade Vyatta Controller is a completely open platform for application development.
Brocade Vyatta Controller Specifications

### Southbound Plugins Supported
- OpenFlow 1.0 and 1.3
- NETCONF/YANG (RFC 6241/6020)
- OVSDB
- BGP-LS/PCE-P
- SNMP V1 and V2C

### Specific OpenFlow Features Supported
- TLS 1.2 security
- Basic L2/L3 flows
- ARP Header support: match on src/dst IP, src/dst MAC
- IPv6 Header support, including source IP, destination IP, Flow Label, and Extension Header
- ICMPv6 ND support, including target IP, source Link-Layer, and destination Link-Layer
- PBB support: match on I-SID, push/pop PBP tag
- LLDP topology
- MPLS
- Normal Action
- QinQ
- Group Table—All, Fast Failover, IP Hop
- Logical Interface
- Decrease TTL support
- Set queue support
- Group table definition
- Group table apply
- Metering table definition
- Metering table apply

### YANG Protocol, RFC 6020

#### Controller YANG Models Supported:
- opendaylight-topology.yang
- opendaylight-topology-view.yang
- opendaylight-topology-inventory.yang
- opendaylight-table-tables.yang
- opendaylight-statistics-types.yang
- opendaylight-rest-connector.yang
- opendaylight-queue-types.yang
- opendaylight-queue-statistics.yang
- opendaylight-port-types.yang
- opendaylight-port-statistics.yang
- opendaylight-meter-types.yang
- opendaylight-meter-statistics.yang
- opendaylight-match-types.yang
- opendaylight-i2-types.yang
- opendaylight-inventory.yang
- opendaylight-group-types.yang
- opendaylight-group-statistics.yang
- opendaylight-flow-types.yang
- opendaylight-flow-table-statistics.yang
- opendaylight-flow-statistics.yang
- odl-sal-netconf-connector-cfg.yang
- network-topology.yang
- netconf-node-inventory.yang
- netconf-cli.yang
- netconf-cli-ext.yang
- ietf-yang-types.yang
- ietf-yang-types
- ietf-restconf.yang
- ietf-netconf.yang
- ietf-netconf-monitoring.yang
- ietf-netconf-monitoring-extension.yang
- ietf-inet-types.yang
- iana-if-type.yang
- toaster.yang

### OpenDaylight, Helium Release

#### Base Services
- MD-SAL/AD-SAL
- Base Network Services
- Topology Manager
- Stats Manager
- Switch Manager
- Forwarding Rules Manager
- Host Tracker
- Address Resolution Protocol Manager

#### Supported Platforms/OS
- RedHat RHEL—6.5
- Ubuntu—14.04
- CentOS—7
- Fedora—20

#### DLUX and Web UI Support
- Firefox 5

#### Services Interfaces
- Akka: [http://akka.io](http://akka.io) (2.3.4)

#### Recommended Minimum Server Configuration
- 3.0 GHz Intel Xeon or Intel Core—4 Cores or Equivalent
- RAM: 8 GB
- Storage: 64 GB
- Network: At least 1 Gbps Ethernet
# BROCADE VYATTA CONTROLLER ORDERING INFORMATION

## Software and Support

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR-9500-5NODE-LIC</td>
<td>Promotion for five nodes or fewer, including 60-day support offer</td>
</tr>
<tr>
<td>BR-9500-APP-PE</td>
<td>Path Explorer application</td>
</tr>
<tr>
<td>BR-9500</td>
<td>Brocade Vyatta Controller (always included with BR-9500-BIN)</td>
</tr>
<tr>
<td>BR-9500-1NODE-SVV-SW-1</td>
<td>1 node license (paper)—1 year</td>
</tr>
<tr>
<td>BR-9500-1NODE-SVV-SW-3</td>
<td>1 node license (paper)—3 years</td>
</tr>
</tbody>
</table>

## Professional Services

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVC-CONTROLLER-SME</td>
<td>Consulting time with a subject matter expert for Brocade Vyatta Controller customers; per our</td>
</tr>
<tr>
<td>SVC-CONTROLLER-INSTALL</td>
<td>Contract Brocade Vyatta Controller implementation; SOW</td>
</tr>
</tbody>
</table>

## Education

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDN-CNTRL-WBT</td>
<td>Web-based, self-paced training, Brocade Vyatta Controller, basics</td>
</tr>
<tr>
<td>SDN-CNTRL-9500-INTRO</td>
<td>Instructor-led training, one day, introduction to Brocade Vyatta Controller</td>
</tr>
<tr>
<td>SDN-CNTRL-9500-OPS1</td>
<td>Instructor-led training, two days, Brocade Vyatta Controller, operations, basic</td>
</tr>
</tbody>
</table>

---

**Corporate Headquarters**
San Jose, CA USA  
T: +1-408-333-8000  
info@brocade.com

**European Headquarters**
Geneva, Switzerland  
T: +41-22-799-56-40  
emea-info@brocade.com

**Asia Pacific Headquarters**
Singapore  
T: +65-6538-4700  
apac-info@brocade.com

© 2015 Brocade Communications Systems, Inc. All Rights Reserved. 05/15 GA-DS-1872-02

ADX, Brocade, Brocade Assurance, the B-wing symbol, DCX, Fabric OS, HyperEdge, ICX, MLX, MyBrocade, OpenScript, The Effortless Network, VCS, VDX, Vplume, and Vyatta are registered trademarks, and Fabric Vision and vADX are trademarks of Brocade Communications Systems, Inc., in the United States and/or in other countries. Other brands, products, or service names mentioned may be trademarks of others.

Notice: This document is for informational purposes only and does not set forth any warranty, expressed or implied, concerning any equipment, equipment features, or service offered or to be offered by Brocade. Brocade reserves the right to make changes to this document at any time, without notice, and assumes no responsibility for its use. This information document describes features that may not be currently available. Contact a Brocade sales office for information on feature and product availability. Export of technical data contained in this document may require an export license from the United States government.