

## OpenFlow 1.3 Switch List

The Veracity OT Network Controller requires switches that have support for OpenFlow 1.3. Below is a list of switches that currently offer this functionality. Every effort is made to test the Veracity platform with available switches; however, it is not possible to test all configurations and revisions. We recommend always testing and validating all network configurations before going live with production.

### Dynics

- SDN-XL0800XXD1-LIT
- SDN-XL0602XXD1-LIT
- SDN-DN1200XXD1-LIT
- SDN-1U2408XXD1-LIT

### HP Procurve

- 3500
- 3500yl
- 3800
- 5400 w/ v1 and v2 modules
- 6200 yl
- 8200 z1 w/ v1 and v2 modules

### HP Aruba

- 5400R
- 3810
- 2930F

### Allied Telesis

- AT-x230
- AT-x310
- AT-x510
- AT-x550
- SwitchBlade AT-x908
- AT-x930
- AT-x950
- IE300
- IE340
- IE510-28GSX
- IE210L

### Schweitzer Engineering Laboratories (SEL)

- 2740S
- 2742S

### Dell

- Ruckus ICX 7150-24

### Cisco

- Nexus 3110
- Nexus 3132
- Nexus 3232
- Nexus 3264
- Nexus 3418
- Nexus 3464
- Nexus 3432
- Nexus 3408
- Nexus 3524
- Nexus 3548
- Nexus 9332
- Nexus 9372
- Nexus 93120
- Nexus 9504
- Nexus 9508
- Nexus 9516
- Catalyst 9300
- Catalyst 9300L
- Catalyst 9300X
- Catalyst 9400
- Catalyst 9400X
- Catalyst 9500
- Catalyst 9500 HP

### **Centec Networks**

- V350
- V530
- V550
- V580

### **Juniper**

- EX4600
- EX9200
- MX80, MX240, MX480, MX960, MX2010, and MX2020 Universal Routine Platforms
- QFX5100

### **NoviSwitch**

- 2122
- 2128
- 2150
- 21100

### **FS**

- All S-Series 100G Switches
- N5860-48SC
- N8560

### **NetGear**

- M4300-28G
- M4300-48X

### **Crystal Group**

- RCS2700
- RCS7000 line