

ExaMon Monitor, Automate, Configure

- Open source based solution for monitoring, automation and configuration
- Day-1 ready system, or
- Integration to your existing tools



Optical Transceivers

One stop shop for all your optical and connectivity needs:

- SFP
- SFP+
- SFP28
- QSFP28
- QSFP-DD
- QSFP-DD800
- OSFP-DD400
- ZR+
- DAC
- Breakout cables



Scan to explore

Contact Us

Your friendly partner in networking



info@exaware.com



www.exaware.com



www.exaware.com

EXaware

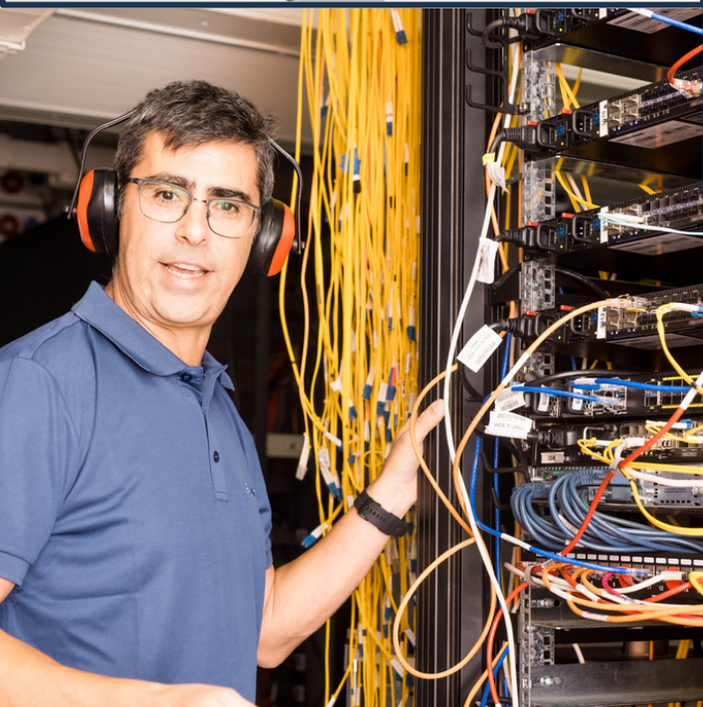
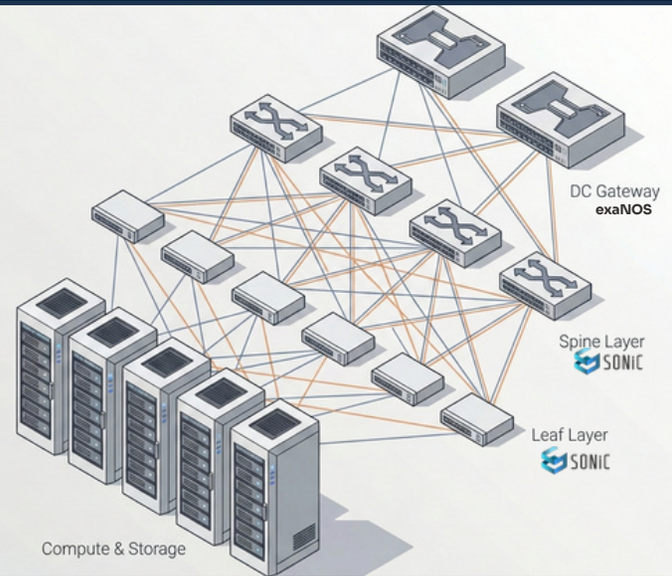
End-to-End Data
Center and AI
Networking
Solution

Open Technology
at All Layers



Networking

- Converged IP Fabric
- VxLAN Connectivity
 - Leaf level
 - Server level
- BGP underlay
- OSPF underlay
- L2 host attachment including dual homed
- L3 host attachment



- XDC10**
- 48 x 10G SFP
 - 6 x 100G QSFP28
 - BCM Trident 3 BCM56873
 - VxLAN Support



- XDC25**
- 48 x 25G SFP28
 - 6 x 100G QSFP28
 - BCM Trident BCM56771



- XDC100**
- 32 x 100G QSFP28
 - BCM Trident3 BCM56870



- XDC100**
- 64 x 100G QSFP28
 - BCM Tomahawk2

Spine Options



- XDC400/401**
- 32 x 400G QSFP56-DD
 - BCM Tomahawk3/4



- XAI400**
- 64 x 100G/400G QSFP56-DD
 - BCM Tomahawk4



- XAI800**
- 64 or 32 x 800G QSFP-DD800 or OSFP-800
 - BCM Tomahawk5



- XAI1600 - 640**
- 64x1600G Super Spine
 - Tomahawk 6C chipset
 - Breakout of 2x800G per port



DC Gateway Options



- EXA-2400-72K**
2.4T



- EXA-7200-36K**
7.2T



High scale Data Center Gateway and Peering Solution:

- BGP at scale in number of routes and peers
- BGP policy to support optimal path selections
- Best in Class convergence performance
- Based on Exaware NOS

Sonic Features (*)

ROUTING PROTOCOLS

- BGP
- EVPN-VxLAN including multihoming
- VxLAN
- BGP unnumbered
- OSPF IP unnumbered
- IRB
- PBR
- IGMP snooping
- VRF
- SAG

QoS & Policy

- WRED
- RoCEv2 buffer management with FC
- 8 Queues per port/ VLAN
- QoS statistics
- PRI/ DSCP classification
- ECN
- PFC

DATA PATH

- VLAN
- MLAG
- BFD v4,v6
- sFLOW
- Uplink tracking
- DHCP Relay

(*) high level list, contact us for per platform/release information