5 STEPS TO AN OPEN NETWORK END-TO-END

1. **Open Networking in the data center rack**
   Deploy Open Networking in blade server chassis and at the top-of-rack. Get the most flexibility and capability out of your networking hardware investments and pair with the latest software capabilities to connect your server, storage and hyperconverged elements from 1GbE to 100GbE.

2. **Open Networking across the data center**
   Deploy Open Networking at the fabric level to interconnect data center racks. Tap into 100GbE technologies and the latest fabric creation, deployment and automation capabilities to accelerate east-west traffic and simplify management.

3. **Open Networking to interconnect data centers**
   Deploy Open Networking at the edges of your data center. Leverage the latest high-performing deep-buffer/large table systems purpose-built for wide-area interconnect applications combined with full-featured routing capabilities.

4. **Open Networking for the campus and branch**
   Deploy Open Networking in your campus and branch switching environments. Gain access to the latest 1/2.5/5GbE technologies, protect your hardware investments with the ability to mix-and-match software capabilities from Dell EMC and ecosystem partners.

5. **Open Networking for the wide area**
   Deploy Open Networking in your access and edge networks. Take advantage of industry-leading universal customer premise equipment (UCPE) and combine with a choice of leading SD-WAN packages to transform the architectures and economics of your WAN.

Open Networking solutions for the modern enterprise