

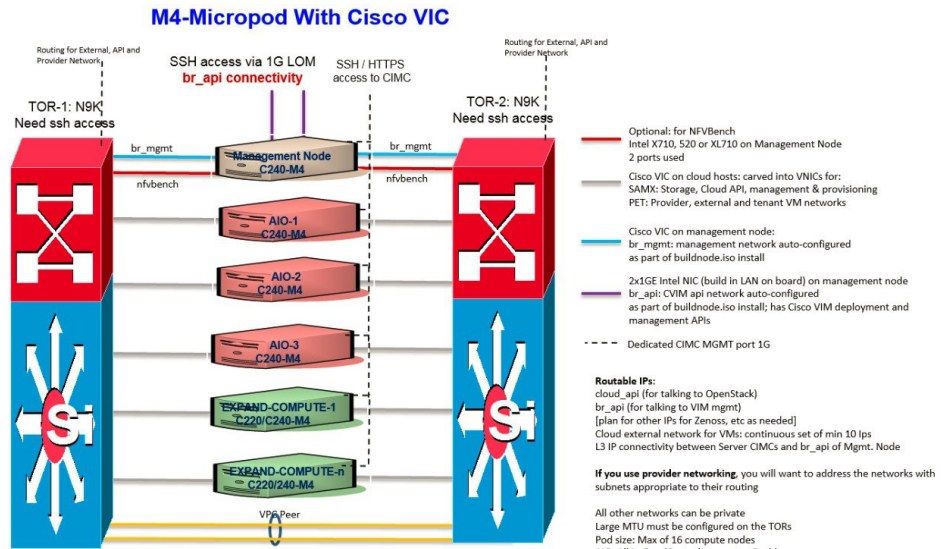


Appendix

- Cisco VIM Wiring Diagrams, on page 1

Cisco VIM Wiring Diagrams

Figure 1: M4-Micropod with Cisco VIC



Appendix

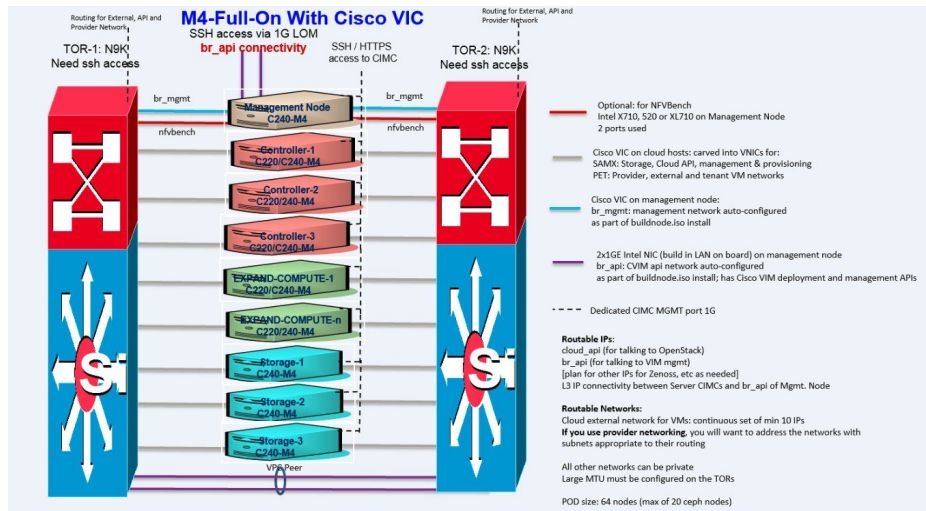
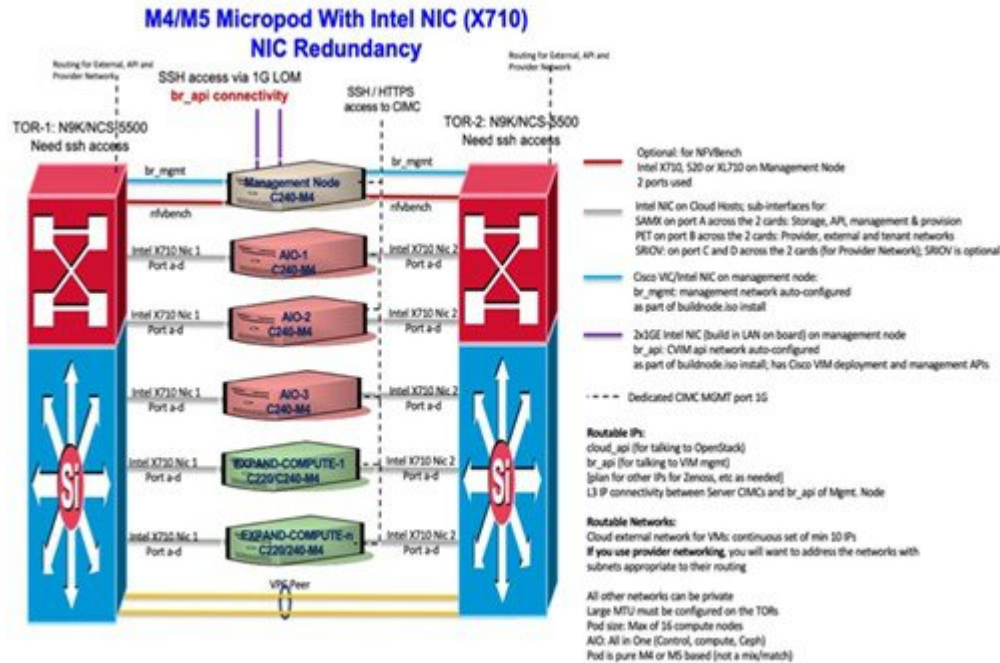
Figure 2: M4-Full-On with Cisco VIC**Figure 3: M4/M5 Micropod with Intel NIC (X710) - NIC Redundancy**

Figure 4: M4 Hyperconverged with Cisco VIC/NIC (1xX710) VPP based; no SRIOV

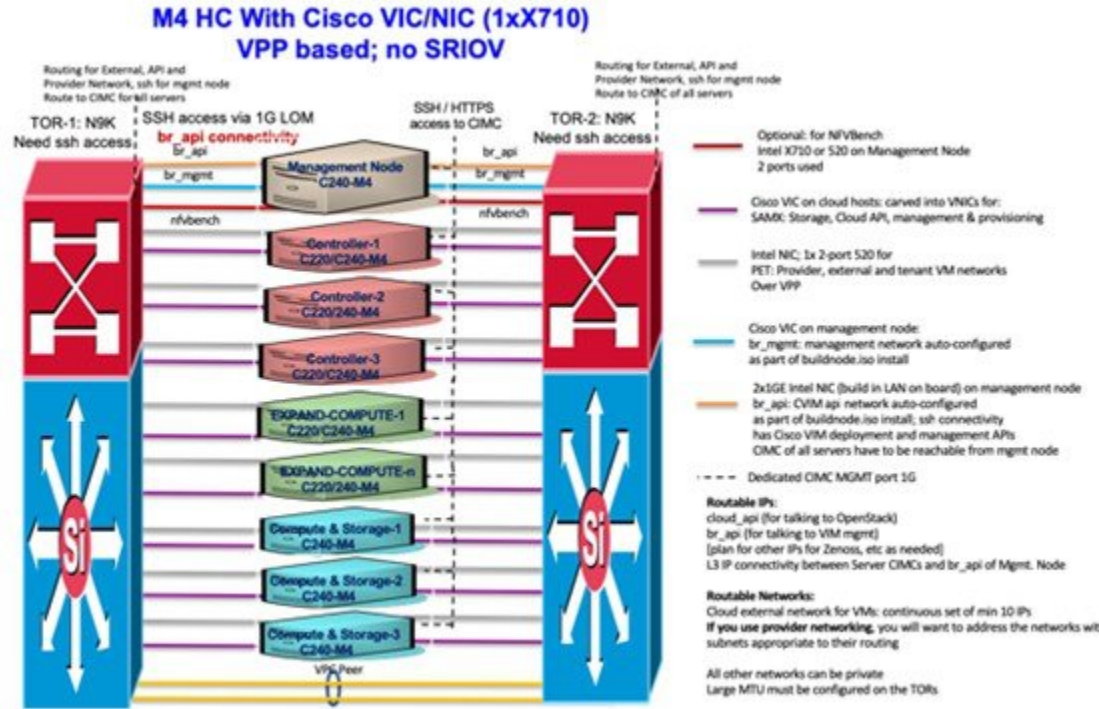


Figure 5: M5-Micropod with Intel NIC (X710) - No NIC Redundancy

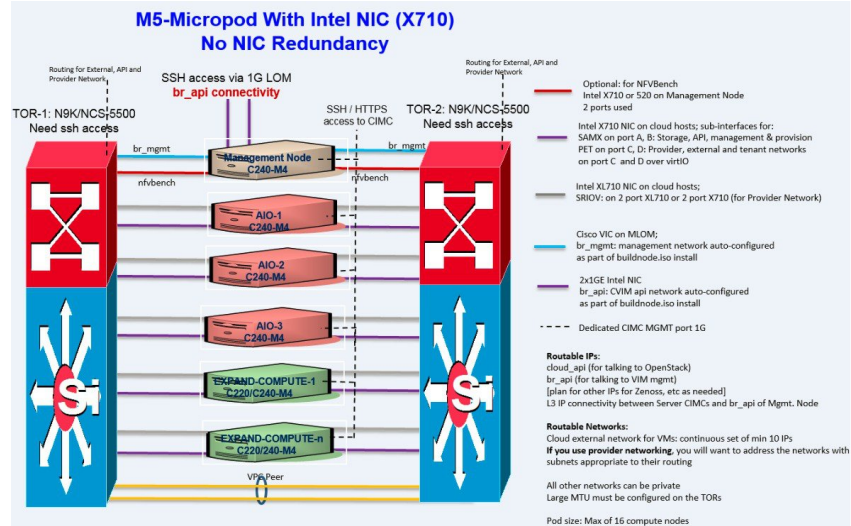


Figure 6: M4/M5 Full-On with Intel NIC (X710) and with NIC Redundancy

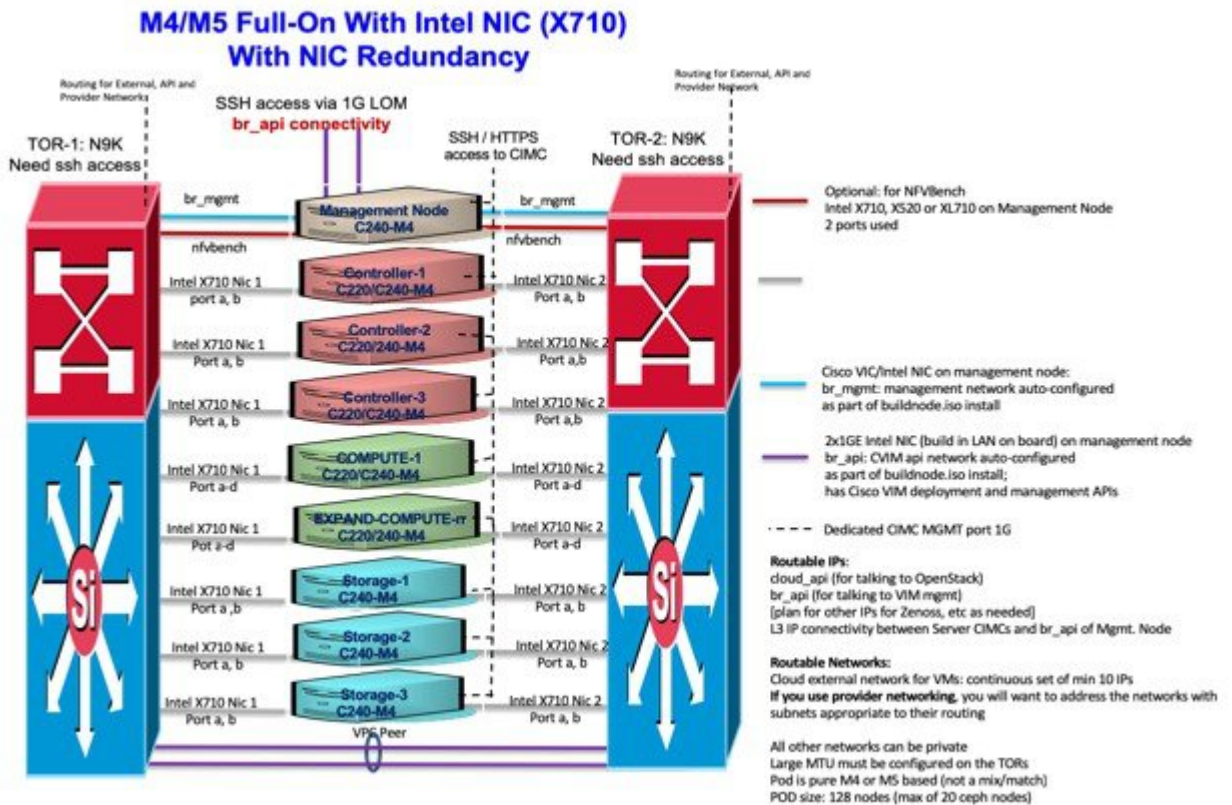


Figure 7: M4/M5 Full-On with Cisco VIC/NIC (2xXL710/2x520)

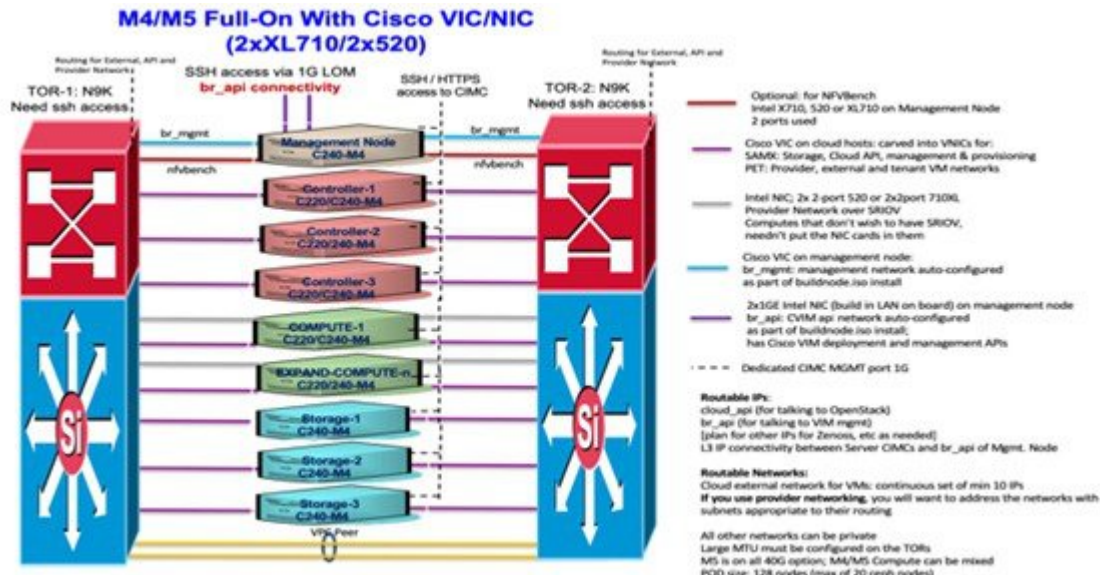


Figure 8: M4/M5 Micropod with Cisco VIC/NIC (2xXL710/2x520)

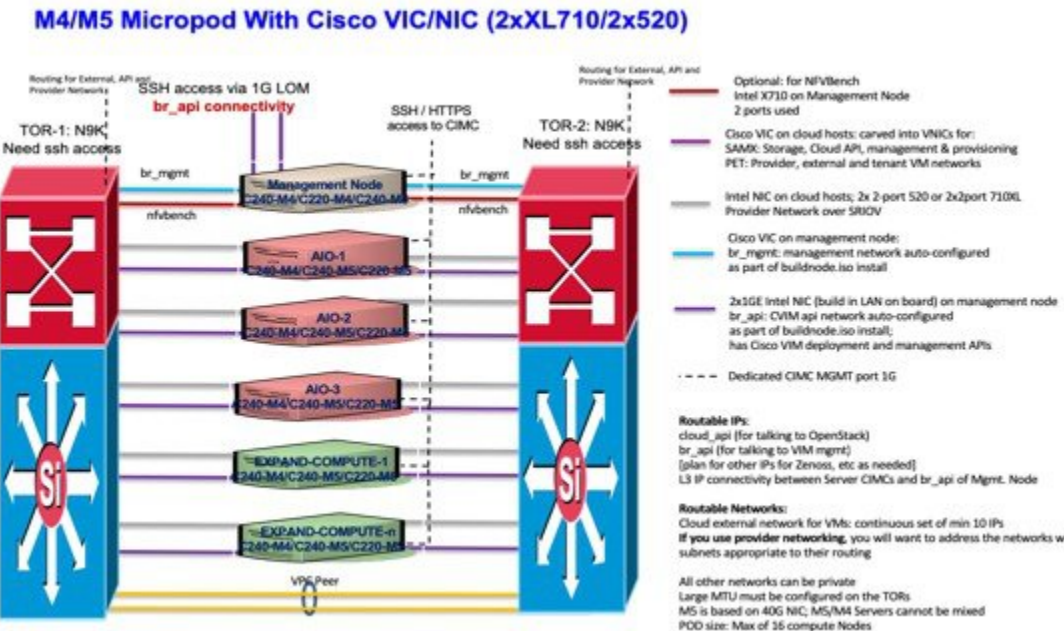


Figure 9: M4/M5-HC with Cisco VIC/NIC (2xXL710/2x520)

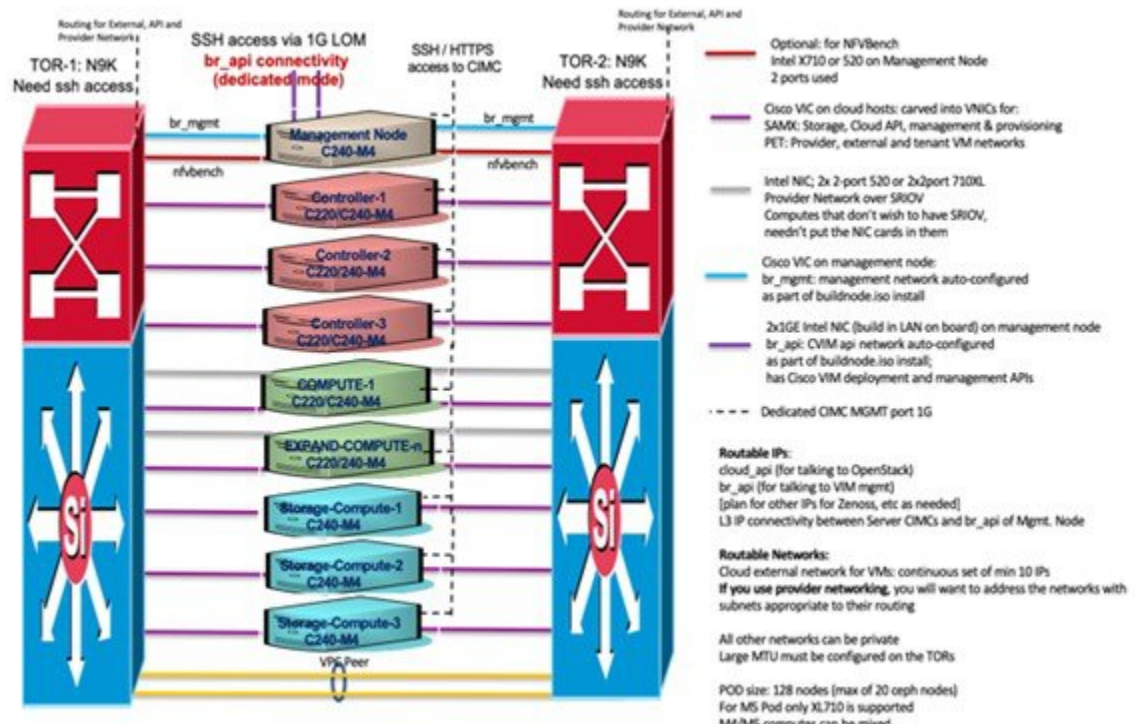


Figure 10: Quanta (D52BQ-2U 3UPI) Fullon Pod with 25GE Intel NIC (xxv710)

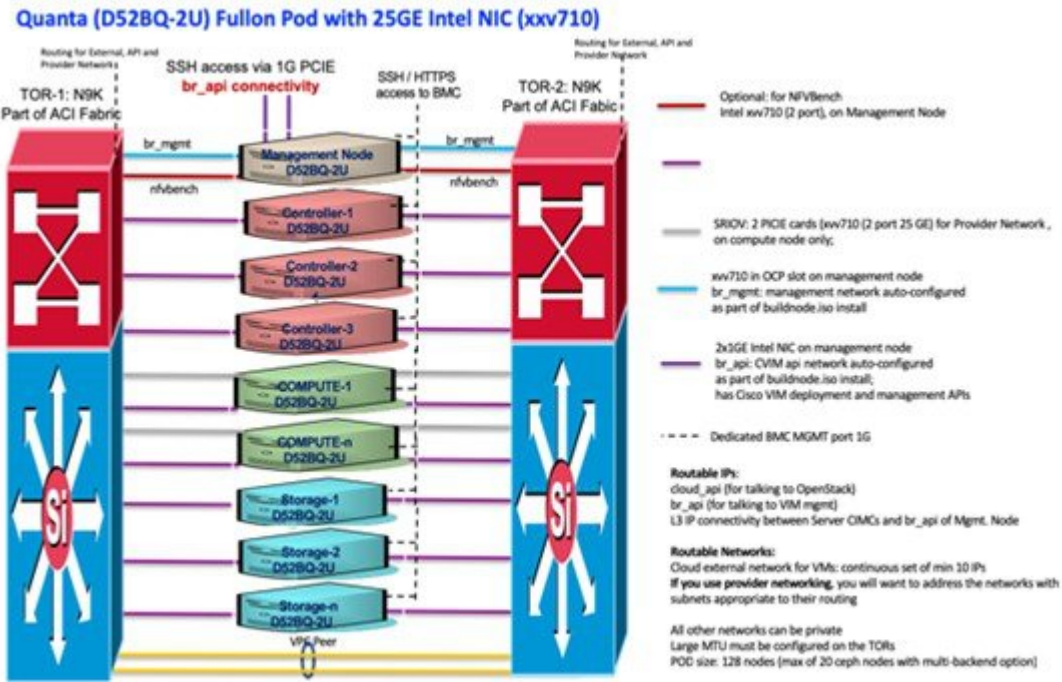


Figure 11: Quanta (D52BE-2U) Edge Pod with 25GE Intel NIC (xxv710)

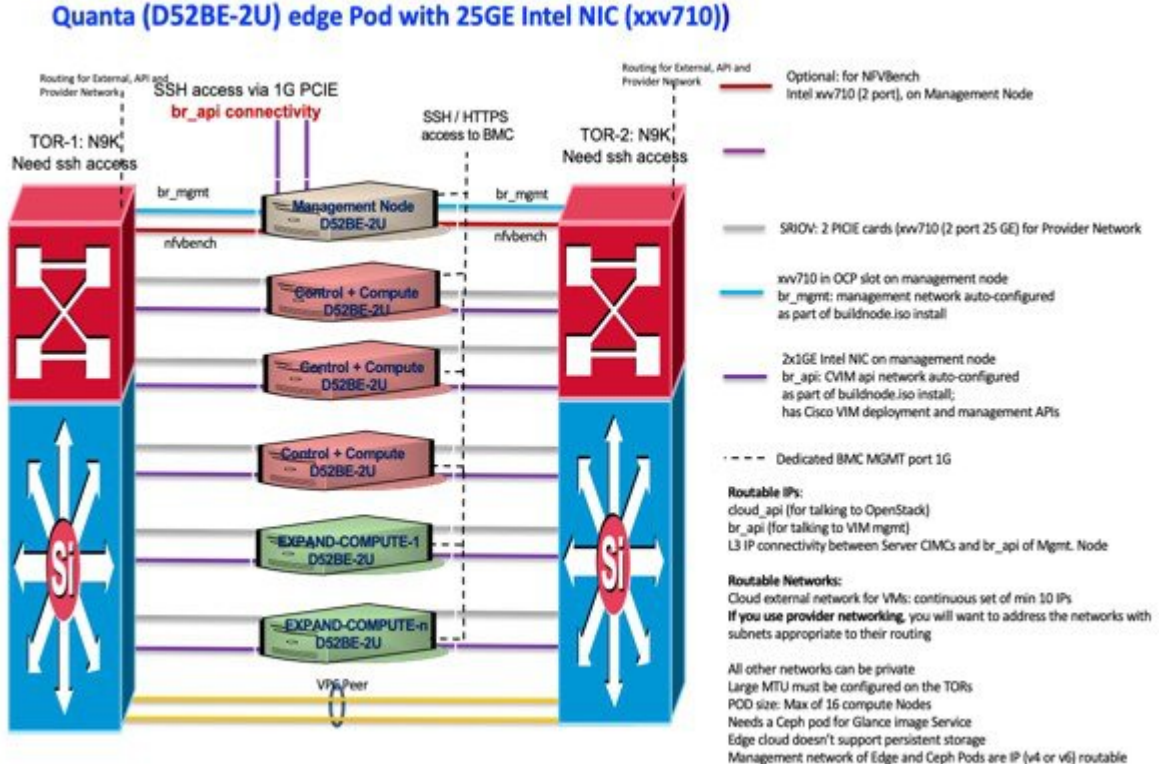


Figure 12: Quanta (D52BQ-2U 3UPI) Ceph Pod with 25GE Intel NIC (xxv710)

