dorado SOFTWARE

Cruz into SONiC



CRUZ FABRIC CONTROLLER SONIC HIGHLIGHTS

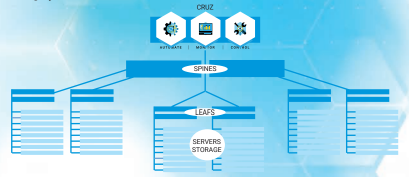
- Fabric design, deployment, and NetOps for Dell Enterprise SONiC (and Dell OS10)
- Software-defined networking and control to orchestrate fabrics in local or remote data center, remote edges, and remote sites
- Manage entire fabric as a single entity
- Deploy and update fabrics, manage, monitor, and maintain fabrics, and automate operations across the entire fabric topology
- Layer 2/3 EVPN BGP VXLAN
- Advanced visualization, resource management, monitoring for fabrics based on Cruz abstraction layers
- Public open APIs and integrations available to OpenStack, VMware, and Red Hat

Dorado Cruz SONiC+ Solutions for Dell Technologies

Dorado's Cruz SONiC+ Solutions for Dell Technologies lets you quickly design, deploy, and operate Dell Enterprise SONiC (and OS10) network fabrics including leaf, spine, super-spine, and DCI, plus adjacent technologies that make up hybrid solutions. With comprehensive support of Dell products, including PowerEdge, PowerStore, PowerMax, and Unity, Cruz offers unparalleled end-to-end visibility and control over your data center fabrics and hardware.

In addition to extensive Dell support, Cruz manages equipment from multiple vendors and technologies, providing a realistic approach to Day2+operations of your entire network infrastructure. The seamless integration lets your business adopt and automate SONiC fabrics quickly and cost-effectively, streamlining large-scale network deployments and refreshes.

Experience the power and convenience of Cruz to revolutionize the way you manage your data center.



Cruz SONiC+ Solutions for Dell Technologies

- Design, Deploy, Operate, and Automate Dell Enterprise SONiC and Dell OS10 Network Fabrics with Cruz Fabric Controller
- Comprehensive Dell Support
- Integration with Dell PowerEdge, PowerStore, PowerMax, Unity
- Datacenter through the Edge and Remote Site
- Express Support for Dell Enterprise SONiC Current 4.1 Support
- In-Depth Integrated Capabilities for Devices, NOS Features, Automation, Fabric Control, and more
- · Extended Functionality with the Integrated Cruz Portfolio
- · Single-Pane-of-Glass for End-to-End Automation, Control and Visibility

