Spec Sheet

SmartFabric Manager for SONiC

In the era of digital transformation, network automation is a pivotal element in orchestrating networks that mirror the scale and efficiency of the cloud. The escalating complexity of networks calls for a centralized approach to connectivity management, coupled with AI-powered predictive monitoring and analytics. This fusion of technology facilitates automated operations, enabling network fabrics to expand both vertically and laterally with ease.

At the heart of Dell's networking solutions is the Enterprise SONiC Distribution by Dell Technologies, a commercial grade offering of SONiC enhanced with enterprise features, hardening, and global support. It is tailored for the demanding environments of cloud, data centers, and edge fabrics, enabling IT organizations to manage their networks with unprecedented innovation, automation, and reliability. With Enterprise SONiC, networks are unified and centrally managed, increasing productivity and reducing the time spent on day-to-day operations.

Introducing SFM for SONiC

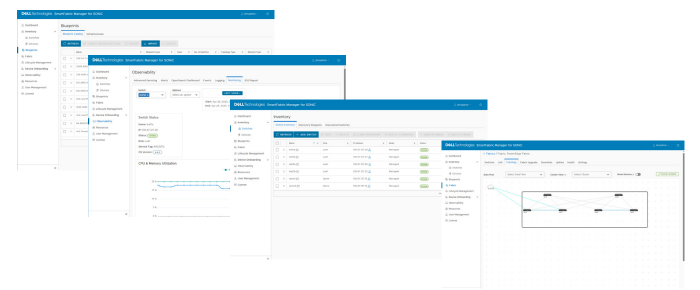
SmartFabric Manager for SONiC is Dell's answer to the call for simplicity in network management. It is a tool that transforms the daunting task of network setup and maintenance into a streamlined, intuitive process. SFM for SONiC automates deployment and management, offering customizable blueprints and automated fabric discovery that reduce manual errors, cut operational costs, and enhance network reliability.

SFM for SONiC is not just about simplifying network design and deployment; it is about empowering IT teams with control and visibility. It optimizes efficiency through standard APIs for seamless automation and provides a detailed performance insight through advanced analytics and monitoring. With SFM for SONiC, customers can reduce configuration errors, deploy with confidence, manage less, innovate more, and enjoy increased network availability and performance.

 Buteprints Parkin Service Status Observability Resources Observability Resources Observability Resources Service Status Observability Resources Observability Resources Service Status Observability Resources Strict Heatin II good Observability Observabil	& Inventory >	Dashboard Image Version			
 Device Onboarding Observability Resources User Management User Management User Management Dister Management Set Learse Set Out Set Matching good Set Meathing good S			Good	Total Fabrics: 0 😤	0 0 0 💿
Context Context Dealers Context Context Context Context Context		SFM Health		Switches	Error O Events nee
EXE License CPU Memory POD Status	A Resources		90 od		
Configures Switch Add switchnes to the inventory and create There: Create Cluster Profile Custer Index: Create Cluster Custer Index: Create Cluster Custer Index:		Good Good SFM CPU usage is SFM Memory	Good SFM Pod Health is	Spine Leaf	Online (0) Online (0) Unknown (0)
Add switcher to the inventory and create Add switcher to the inventory and create Add switcher Portice Create Create Create Create Create Create Create Create Create Create Create Create Create Create Create Create Crea		C Quick Links			
Switch CPU & Memory utilization and		Add switches to the inventory and contains. Create Cluster Profile Cluster Profile Cluster Profil	reate & Create a Fabr switches. Create Tenant Create Tenant	ic on adding 2 or more nt and assign resources to it, like	
		Switch CPU & Memory utilization and	1		

SmartFabric Manager for SONiC:

Simplifying end to end fabric lifecycle management for integrated solutions and emerging use cases



Feature	Description
User Security	 Local user accounts Role Based Access Control (RBAC) – custom profile definition with read/write access.
Switch Discovery	 Discovers Dell PowerSwitch S & Z series and N3248TE running SONiC version 4.3 or above. Manually add switches
Switch & Device Inventory	 Maintains an inventory of the discovered SONiC switches. Click and launch SSH sessions from inventory. Discover and display end devices (static onboarding) based on input from Blueprints
Fabric Discovery & Validation	 Fabric discovery and connectivity validation within a given fabric based on Blueprints Zero Touch Provisioning Network cabling validation
Multiple Fabric Support	 Ability to manage multiple fabrics within same site or across multiple sites (requires OOB connectivity across the sites)
Fabric Types	 Supports 3-tier CLOS for Access/Storage or Front end fabrics BGP EVPN with VXLAN Layer 3 with BGP SFM supports up to max of 192 switches. L2 with MCLAG only at leaf layer
High Availability	HA to be deployed based on Host VM HA mechanism in 1.0
Life Cycle Management	 Uniform NOS version maintenance, auto rollback on failure, and maintenance mode route around to reduce downtime. Upgrade/downgrade of SONiC images – one or multiple switches in one batch or entire fabric. Replace faulty switches, restoring the old switch config onto the newly replaced switch automatically. Backup and Restore of entire fabric snapshot in one click
AI Fabrics	 Built-in Blueprints for Al Fabrics, integrated view of all three fabrics – Scale-out or GPU Backend Fabric, Frontend or Access/Storage fabric and management fabric. Auto configures ROCEv2, PFC Watchdog, Enables DLB by default for GPU Fabric Blueprint based Al infrastructure deployment. Supports Rail Optimized Topologies.
Blueprints for Success	 User-defined and predesigned blueprints for Dell Solutions and Generative AI save time and allow for design once, deploy n times across sites or fabrics. Programmatic API for Blueprints management Automated blueprints for Dell AI Factory

SmartFabric Manager for SONiC © 2025 Dell Inc. or its subsidiaries.

Feature	Description	
REST API Support	 Offers REST API for all functionalities, which customers can use to integrate fabric level operations via scripting. 	
Advanced Analytics & Monitoring	 Pulls Telemetry data from all switches via gNMI and REST API. Monitors and discovers flow sacross the fabric via sFlow sampling. Maintains a time series database of all critical telemetry data and provide a time machine view of events and metrics collected via Telemetry. Graphical dashboard plotting telemetry data, with ability to zoom in or out on the timeline monitored. End to End Flow visualization in Topology view of a fabric based on sampled flow data, correlated with congestion signals detected. 	
Centralized Alerts and Logging	 Logs and Alerts from across the switches and provides a integrated dashboard view to slice and dice events and alerts across the fabric 	
Modular / Patch upgrade for SFM	 SFM modules can be patches instead of entire image upgrade. No disruption to fabric operations during SFM upgrade No disruption to fabric operations if SFM goes down for any reason. Backup and config restore of SFM configuration Automated blueprints for Dell AI Factory 	

System Requirements

SFM is distributed in OVA and QCOW2 formats and can be deployed as a VM. Recommended host VM requirements for SFM deployment.

Resource	Requirement
Vertual hardware version	vmx-15
VMware ESKI version	7.0 and later
Linux ^a	Kernel-based Virtual Machine (KVM) made
RAM	32 GB
CPU	16 vCPUs
Hard disk	120 GB

Supported Switches and SONiC version.

SFM supports all S & Z series PowerSwitch models running SONiC version 4.3 or higher. SFM also supports N3248TE for management switch use case. Host VM running SFM should be on the same OOB network as theswitch management connections to be able to discover the switches.

Licensing & Evaluation

SFM is subscription-based license available for 1/3/4 and 5 year subscriptions. Licensing is device based and requires separate Pro Support or Pro Support Plus contracts for Software Support. A trial version is available on Dell's support site with full functionality (up to 10 switches) for 180 days, or an Eval license can be obtained through your sales representative that allows full functionality for an unlimited number of switches, up to 90 days.



© 2025 Dell Inc. or its subsidiaries. All Rights Reserved. Dell and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

D&LLTechnologies