

Product Highlights

Comprehensive Management

Manage your network effectively with useful tools and features such as Batch Configuration, SNMP, and Flexible Command Line Dispatch

Hassle-Free Network Management

Graphical and detailed dashboard provides a centralized and convenient way to manage and monitor your network

Extensive Device Support

Supports a large number of devices including smart and managed switches, unified access points, and wireless controllers, as well as non-D-Link devices



DV-700

D-View 7 Network Management System

Features

Simplify Management Tasks

- Supports SNMP v1, v2c, and v3
- Supports device auto-discovery
- Supports scheduled and periodic task management
- Supports event notification and event escalation
- Supports SNMP trap and syslog collection
- Supports Batch Configuration and is capable of configuring multiple devices at a time

Flexible Architecture

- Designed with a server and probe architecture
- Supports management of devices behind a firewall, NAT, or in remote sites without a VPN

Visualization

- · Easy to understand and configure dashboard
- Customizable chart system for displaying data
- Supports auto-generates network topology
- · Supports real-time device status on topology
- Supports real-time device rack and panel simulation

3rd Party Device Support

- Supports Smart and Managed Switches, Unified Switches, Unified Access Points, Wireless Controller, Wireless Access Point, etc.
- Identifies third party devices based on SOID and manages them using CLI scripts

The D-View 7 Network Management System is a comprehensive standards-based management tool designed to centrally manage critical network characteristics such as availability, reliability, resilience, and security in a consistent way. Flexible and versatile, D-View 7 uses cutting edge web technology to provide a comprehensive software toolbox that can be accessed without the need to install software onto the client.

Flexible Architecture

D-View 7 is organized into a server-probe architecture, which simplifies data collection across complex networks. Monitoring and configuring multiple devices at remote locations, across the Internet, or behind a NAT is no longer an issue with the D-View 7. Remotely deployed probes will automatically tunnel home, allowing for the management of devices that cannot be directly accessed using standard SNMP. When a device is selected for management, D-View 7 probes will relay the command to the devices and then report back its data to the server.

Simplify Network Management

D-View 7 supports various predefined configuration templates which can help users manage multiple devices easily. For complex configuration, D-View 7 also has the ability to deploy CLI scripts across multiple devices simultaneously. This allows D-View 7 to support a wide range of configuration features and virtually any device as long as it supports CLI settings.

With a highly customizable scheduling system, D-View 7 can allow users to assign tasks to be issued during off peak hours or any other planned maintenance time frame. Users can have the peace of mind knowing that routine maintenance task and configurations will be automatically managed and monitored by the event notification system. D-View 7 also supports periodic tasks which can be run daily, weekly, monthly, etc.



DV-700 D-View 7 Network Management System

Manage Third-party Devices

Network administrators can customize the SOID and related information of virtually any 3rd party device which lets D-View 7 identify many third party devices and manage them. D-View 7 can then check the health status of those devices, issue CLI commands, and do standard management and monitoring. Combined with the new D-View 7 graphical dashboard, network administrators can get near real-time feedback on the status of their network.

Enhanced Trap and Syslog Analysis

D-View 7 also functions as a trap and syslog server which can collect all of the trap or syslog data from multiple devices across a network. This gives network administrators a centralized place to collect important data, which can then be searched easily from within D-View 7. The advanced search system lets network administrators set keyword combinations, and generate alarms based on events that are reported in the trap or syslog feature. It can also let network administrators set key works, keyword combinations, and generate alarms based on a reported trap or syslog.

Technical Specifications			
General			
Architecture	Supports standard server client web architecture Supports multi-tenant architecture	Supports probe design to collect data from remote sites without VPN or behind NAT	
User Management	Supports read-write and read-only privileges by modules		
Internationalization	Supported languages:EnglishSimplified ChineseTraditional Chinese		
Discovery			
Device Discovery	Supports SNMP v1, v2c, v3 scanSupports IPv4 address range scan	Support smart scan by neighborhood Support discover across LAN by probe	
Link Discovery	Supports LLDP, FDB based link discovery		
Auto Discovery	Supports periodically discovery with specific time period		
Inventory			
Inventory Management	Supports inventory and devices export	Supports device grouping by labels, a device can belong to multiple labels	
Monitoring			
Dashboard	Supports overall system and product summary for wired or wireless devices	Supports customized dashboard	
Sensor	Supports following methods for data collectionSNMPPING		
Topology View	 Supports auto-topology generation Supports customized topology generation Supports devices status display Supports link status display Supports different structure of topology (tree type, start type) 	Supports multi-layer topology for following views Supports customized background image overlay for following views	
Panel View	Support panel and LED status of switches	Support panel view with stacking switches	
Status Polling	Support multiple polling methods Ping SNMP	Support customized polling time for each device or by group	



DV-700 D-View 7 Network Management System

Events & Notifications	Supports customized criteria or threshold to trigger events based on rules Value Match Keyword Match Keyword Combination Match	Supports customized escalation rules Supports e-mail notification to defined users
Configuration		
Device Configuration	Supports pre-defined template to quickly configure single or multiple devices	Supports script dispatch with variables (such as IP, system name, etc.) defined by each device
Firmware Upgrade	Supports firmware upgrades for single or multiple devices	
Config Backup / Restore	Supports one-time scheduled config backup for single or multiple devices Supports periodically scheduled config backup for single or multiple devices	Supports config restore from a server file or user- uploaded file for single or multiple devices
Task Management	Supports one-time scheduled tasks	Supports periodically scheduled tasks
Minimum System Requirements (Server System)	
CPU	Dual Core 3.0 GHz or above	
DRAM	• 4 GB or above	
Hard Drive Space	• 120 GB or above	
OS	 Windows 8 Professional Edition or above (64-bit) Windows 7 Professional Edition or above (64-bit) Windows Server 2012 Standard Edition or above (64-bit) 	Windows Server 2008 Standard Edition or above (64-bit)
Minimum System Requirements (Probe System)	
CPU	Single Core 2.0 GHz or above	
RAM	• 2 GB or above	
OS	Windows 8 (32 or 64-bit)Windows 7 (32 or 64-bit)Windows XP (32 or 64-bit)	Windows Server 2012 (32 or 64-bit)Windows Server 2008 (32 or 64-bit)
Minimum System Requirements (Client System)	
CPU	Single Core 2.0 GHz or above	
RAM	• 2 GB or above	
Browser	Chrome, Firefox, and IE 10 or above	

DV-700 D-View 7 Network Management System

Order Information		
Part Number	Description	
DV-700-N25-LIC	D-View 7 - 25 Node License	
DV-700-N50-LIC	D-View 7 - 50 Node License	
DV-700-N100-LIC	D-View 7 - 100 Node License	
DV-700-N250-LIC	D-View 7 - 250 Node License	
DV-700-N500-LIC	D-View 7 - 500 Node License	
DV-700-N1000-LIC	D-View 7 - 1000 Node License	
DV-700-P5-LIC	D-View 7 - 5 Probe License	
DV-700-P10-LIC	D-View 7 - 10 Probe License	
DV-700-P25-LIC	D-View 7 - 25 Probe License	
DV-700-P50-LIC	D-View 7 - 50 Probe License	
DV-700-P100-LIC	D-View 7 - 100 Probe License	

Updated 05/21/15

