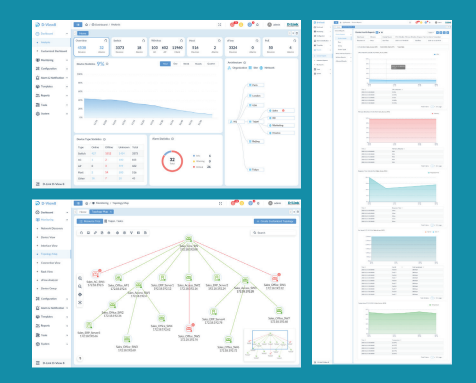
D-View 8 Network Management Software

Flexible and versatile, D-View 8 uses advanced web technology to provide a comprehensive standards-based management tool designed to centrally manage, monitor and maintain critical networks.

DV-800

D-View 8 is a comprehensive wired and wireless network management tool based on the server and probe architecture, supporting the troubleshooting, configuration, performance and security of your network. It provides end-to-end business management of IT, scalability of system architecture, and accommodation of new technology and infrastructure while supporting the management of D-Link and third-party devices.

D-View 8's standard and enterprise license options handle any network requirements, from SMBs to enterprise deployments. The standard licence can manage up to 500 nodes for a single organization on multiple sites. Enterprise license handles up to 5000 nodes and supports multiple server probes, local or remote, across multiple sites and networks.





Real-Time Network Analytics



Centralized Reporting







Highly Flexible and Scalable Deployment



Role-Based Administration



Rich Resource Management









Intuitive Dashboard



Inventory Management

Service Monitoring

Batch Configuration

Real-Time Network Analytics	Real-time network analysis provides insight into network operations, where network visibility is extremely important. With D-View 8 you can gain insight on device statistics, critical alarms of managed devices, running status of wired and wireless devices, CPU/memory utilization, wired and wireless throughput of devices.
sFlow Analyser (Enterprise version only)	D-View 8 uses sFlow analyzer to detect network anomalies in your organization, especially when the network is large and complex. It helps collect the sFlow data from devices and generate related statistics reports.
Role-Based Administration	Provides administrators with both the tools and the ability to grant access and privileges to only those features and resources operators need.
Intuitive Dashboard	The user-friendly dashboard can be customized to your needs for network device overview, device statistics, alarm statistics, cpu/memory utilization, response time, temperature and many more.
Centralized Reporting	Provides performance of administrator, operator performance, and options for resource reporting Configuration and configuration changes, network device and connection status, for network properties, Alarms, and the health of network equipment. Report types are issued in real time and personalized easily. Device data is given for status, mark, IP address, MAC address, type of device, model, supplier, the location and many more.
Highly Flexible and Scalable Deployment	Depending on your network size, D-View 8 has you covered with a whole suite of network capabilities and deployment options.
Rich Resource Management	Provides the exploration and topology of the network, including comprehensive network inventory and precise representations of how it is configured. Sponsored views include both Layer 2 and Layer 3, as well as Like VLAN topology and the ability, like a dashboard homepage, to create custom views.
Inventory Management	Provides holistic management using a single pane of glass for multi-vendor devices. Administrators can access tools to control and monitor several facets of a network topology, IP, or custom view, the system connects devices to the network and displays devices. Administrators may also assess a system's health through the specifics of the device page, which reveals real-time data, summary information, connectivity testing, and more.
Batch Configuration	Configure multiple devices at the same time using SNMP or telnet.
Firmware Management	Conveniently upgrade firmware for multiple devices from a centralized location.
Service Monitoring	Monitors the availability and responsiveness of common network services via probes that you configure. The probes reside on local and remote D-View 8 software agents and test services from servers and devices that you select when configuring the probes.

Org-Site-Network Architecture Single organization Single organization Multiple sites Multiple sites Multiple sites Features Supported Basic functions Basic functions Odering Information (Lifetime) DV-8005-LIC Single organization Free maintenance during 1st year No maintenance support after 1st year No maintenance support after 1st year Annual Maintenance License Annual maintenance liense Annual maintenance liense Annual maintenance liense Annual Maintenance all product support after 1st year No maintenance and product support after 1st year No maintenance and product support after 1st year CPU Quad-core, 3.5 GHz or above Annual maintenance and product support after 1st year No maintenance and product support after 1st year Supported OS (English) Windows Server 2012 R 46-bit (Standard Edition or above with the latest patches) Windows Server 2012 R 46-bit (Standard Edition or above with the latest patches) Windows Server 2012 R 46-bit (Standard Edition or above with the latest patches) Windows Server 2012 R 46-bit (Standard Edition or above with the latest patches) Windows Server 2012 R 46-bit (Standard Edition or above with the latest patches) Windows Server 2012 R 46-bit (Standard Edition or above with the latest patches) Windows Server 2012 R 46-bit (Standard Edition or above with the late	echnical Specifications			/ DV-800
Server and Probe Single server - 2 servers and HA (High Availability) Probe Type - Local - Local - Coll Org-Site Network Architecture - Single organization - Single organization - Multiple intes - Multiple intervorks - Multiple intervorks - Multiple intervorks - Multiple intervorks - Multiple intervorks - Multiple intervorks - Multiple intervorks - Multiple intervorks - Multiple intervorks - Multiple intervorks - Multiple intervorks - Free maintenance during thy ser - Free maintenance during thy ser - Free maintenance during thy ser - Free maintenance and product support after 1 styper - Free maintenance intervorks - Monal maintenance free server - CPU - Gad or above - Monal maintenance intervork - Monal maintenance intervorks - Disk - 200 G8 or above - Monal maintenance filtion or above with the latest patches) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) <t< th=""><th>icense Types</th><th>Standard (DV-800S)</th><th>Enterprise (DV-800E)</th><th></th></t<>	icense Types	Standard (DV-800S)	Enterprise (DV-800E)	
Annual Maintenance - Single probe - Multiple probes (up to 20) and unity) Probe Type - Local - Single organization - Multiple networks - Single organization - Multiple sites - Multiple networks - Multiple networks - Multiple networks - Multiple networks - Multiple networks - Multiple networks - Multiple networks - Multiple networks - Multiple networks - Multiple networks - Multiple networks - Multiple networks - Multiple networks - Multiple networks - Multiple networks - Mile Browser/Compiler - Single organization - Single organization - Maintenance during 1st year - Nonaintenance during 1st year - Nonaintenance during 1st year - Nonaintenance license - Manual maintence license - Manual maintence license - Manual maintence license - Manual maintence license - Manual maintence license - Maintenance and product support - Single organization - Single organization - Maintenance and product support - Single organization - Manual maintence license - Maintenance and product support - Single organization - Manual maintence license - Manual maintence license - Manual maintence license - Manual maintence license - Diverserverververververververververververve	odes Supported	< 500	< 5000	
Trq-Ste-Network Architecture Single organization Single organization Multiple sites Multiple sites Multiple sites Features Supported Basic functions Basic functions Defining Information (Lifetime) Dy-8005-LIC P-400E-LIC Free maintenance during 1st year No maintenance during 1st year No maintenance during 1st year Annual Maintenance License Annual maintenance lonses Annual maintenance lonses Annual Maintenance License Annual maintenance lonses Annual maintenance lonses Very System Requiremente CPU -Quad-core, 3.5 GHz or above CPU -Quad-core, 3.5 GHz or above Supported 30 on anual netwoil Supported OS (English) Windows Server 2012 R4-bit (Standard Edition or above with the latest patches) Windows Server 2012 R4-bit (Standard Edition or above with the latest patches) Windows Server 2012 R4-bit (Standard Edition or above with the latest patches) Windows Server 2012 R4-bit (Standard Edition or above with the latest patches) Windows Server 2012 R4-bit (Standard Edition or above with the latest patches) Windows Server 2012 R4-bit (Standard Edition or above with the latest patches) Windows Server 2012 R4-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest pat	erver and Probe	5		
- Multiple sites - Multiple sites - Multiple networks - Multiple networks - Multiple networks - Multiple networks - Stow Analyzer - Stow Analyzer - Stow Analyzer - Stow Analyzer - Multiple networks - Multiple sites - Multiple networks - Multiple networks - Multiple networks - Multip	robe Type	• Local	• Local & Remote	
Annual Maintenance Uieles -sflow Analyzer -MB Rowser/Compiler -BEST API -HA (Cluster Mode, Load Balancing) Odering Information (Lifetime) DV-8005-LIC - Free maintenance during 1st year - No maintenance support after 1st year -Free maintenance during 1st year - Free maintenance during 1st year - Free maintenance during 1st year Annual Maintenance License Annual maintenee license - Maintenance and product upport - bread on annual renewal - Default modes support deci 30 - modes (w/o annual license) Annual maintenance suport after 1st year DVIew Server System Requizement - 0406 dor above - 0406 dor above DIsk - 16 GB or above - 0406 dor above Supported OS (English versions only) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) - Windows Server 2012 64-bit (Standard Edition or above with the latest patches) - Windows Server 2012 64-bit	rg-Site-Network Architecture	Multiple sites	Multiple sites	
Pree maintenance during 1st year No maintenance during 1st yearPree maintenance during 1st year No maintenance support after 1st yearAnnual Maintenance License No maintenance and product support based on annual renewal Default nodes supported: 30 nodes (w/o annual license)Annual maintence and product support based on annual renewal Default nodes supported: 30 nodes (w/o annual license)D-View Server System RequirementQuad-core, 3.5 GHz or aboveCPUQuad-core, 3.5 GHz or aboveBased on annual ficense)Supported 05 (English Windows Server 2012 64-bit (Standard Edition or above with the latest patches) Windows Server 2012 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2012 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64	eatures Supported	• Basic functions	sFlow AnalyzerMIB Browser/CompilerREST API	
and based on annual reneval based on above with the latest patches) windows Server 2012 64-bit (Standard Edition or above with the latest patches) windows Server 2012 64-bit (Standard Edition or above with the latest patches) windows Server 2012 64-bit (Standard Edition or above with the latest patches) windows Server 2012 64-bit (Standard Edition or above with the latest patches) windows Server 2012 64-bit (Standard Edition or above with the latest patches) windows Server 2012 64-bit (Standard Edition or above with the latest patches) windows Server 2012 64-bit (Standard Edition or above with the latest patches) windows Server 2012 64-bi	dering Information (Lifetime)	• Free maintenance during 1st year	Free maintenance during 1st year	
CPUQuad-core, 3.5 GHz or aboveRAM16 GB or aboveDisk200 GB or aboveSupported OS (English versions only)Windows Server 2012 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2019 64-bit (Verdessional Edition or above with the latest patches) Windows Server 2019 64-bit (Verdessional Edition or above with the latest patches) Windows Server 2019 64-bit (Standard Edition or above with the latest patches) Windows Server 2019 64-bit (Standard Edition or above with the latest patches) Windows Server 2019 64-bit or aboveDatabaseMongoDB 4.0 or aboveWeb BrowserWindows Server 2019 64-bit (Standard Edition or above with the latest patches) Windows Server 2019 64-bit (Standard Edition or above with the latest patches) Windows Server 2019 64-bit (Standard Edition or above with the latest patches) Windows Server 2012 64-bit (Standard Edition or above with the latest patches) Windows Server 2012 82 64-bit (Standard Edition or above with the latest patches) Windows Server 2012 82 64-bit (Standard Edition or above with the latest patches) Windows Server 2012 82 64-bit (Standard Edition or above with the latest patches) Windows Server 2012 82 64-bit (Standard Edition or above with the latest patches) Windows Server 2012 82 64-bit (Standard Edition or above with the latest patches) Windows Server 2012 82 64-bit (Standard Edition or above with the latest patches) Windows Server 2012 82 64-bit (Standard Edition or above with the latest patches) Windows Server 2012 82 64-bit (Standard Edition or above with the latest patches) Windows Server	nnual Maintenance License	 Maintenance and product support based on annual renewal Default nodes supported: 30 	 Maintenance and product support based on annual renewal Default nodes supported: 30 	
RAM16 GB or aboveDisk200 GB or aboveSupported OS (English versions only)Windows Server 2012 R2 64-bit (Standard Edition or above with the latest patches) Windows Server 2013 R2 64-bit (Standard Edition or above with the latest patches) Windows Server 2019 R2 64-bit (Standard Edition or above with the latest patches) Windows Server 2019 64-bit (Standard Edition or above with the latest patches) Windows Server 2019 64-bit (Standard Edition or above with the latest patches) Windows Server 2019 64-bit (Standard Edition or above with the latest patches) 	-View Server System Requirem	nents		
Disk200 GB or aboveSupported OS (English versions only)•Windows Server 2012 64-bit (Standard Edition or above with the latest patches) •Windows Server 2016 64-bit (Standard Edition or above with the latest patches) •Windows Server 2016 64-bit (Standard Edition or above with the latest patches) •Windows Server 2016 64-bit (Standard Edition or above with the latest patches) •Windows Server 2016 64-bit (Standard Edition or above with the latest patches) •Windows Server 2016 64-bit (Standard Edition or above with the latest patches) •Windows Server 2016 64-bit (Standard Edition or above with the latest patches) •Windows Server 2016 64-bit (Standard Edition or above with the latest patches) •Windows Server 2016 64-bit (Standard Edition or above with the latest patches) •Windows Server 2016 64-bit (Standard Edition or above with the latest patches) •Windows Server 2016 64-bit (Standard Edition or above with the latest patches) •Windows Server 2016 64-bit (Standard Edition or above with the latest patches) •Windows Server 2017 82 64-bit (Standard Edition or above with the latest patches) •Windows Server 2012 82 64-bit (Standard Edition or above with the latest patches) •Windows Server 2012 82 64-bit (Standard Edition or above with the latest patches) •Windows Server 2012 82 64-bit (Standard Edition or above with the latest patches) •Windows Server 2012 82 64-bit (Standard Edition or above with the latest patches) •Windows Server 2012 82 64-bit (Standard Edition or above with the latest patches) •Windows Server 2012 82 64-bit (Standard Edition or above with the latest patches) •Windows Server 2018 64-bit (Standard Edition or above with the latest patches) •Windows Server 2019 64-bit (Standard Edition or above with the latest patches) •Windows Server 2019 64-bit (Standard Edition or above with the latest patches) •Windows Server 2019 64-bit (Standard Edition or above with the la	PU	• Quad-core, 3.5 GHz or above		
Supported OS (English versions only)• Windows Server 2012 64-bit (Standard Edition or above with the latest patches) • Windows Server 2019 64-bit (Standard Edition or above with the latest patches) • Windows Server 2019 64-bit (Standard Edition or above with the latest patches) • Windows 10 64-bit (Professional Edition or above with the latest patches) • Ubuntu 18.04 or above/ 64-bit • Debian 10 64-bit or aboveDatabase• MongoDB 4.0 or aboveWeb Browser• Microsoft Edge • Firefox • Chrome • SafariCPU• Dual-core, 3.0 GHz or aboveDisk• 200 GB or aboveDisk• 200 GB or aboveSupported OS (English versions only)• Windows Server 2012 64-bit (Standard Edition or above with the latest patches) • Windows Server 2015 64-bit (Standard Edition or above with the latest patches) • Ubuntu 18.04 or aboveRemote Probe System RequiremettCPU• Dual-core, 3.0 GHz or aboveNindows Server 2012 64-bit (Standard Edition or above with the latest patches) • Windows Server 2012 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edit	AM	• 16 GB or above		
versions only)· Windows Server 2012 R2 64-bit (Standard Edition or above with the latest patches) · Windows Server 2019 64-bit (Standard Edition or above with the latest patches) · Windows 10 64-bit (Professional Edition or above with the latest patches) · Ubuntu 18.04 or above(64-bit · Deblan 10 64-bit or aboveDatabase· MongoDB 4.0 or aboveWeb BrowserMicrosoft Edge · Firefox · Chrome · SafariRemote Probe System Requirement· Dual-core, 3.0 GHz or aboveCPU· Dual-core, 3.0 GHz or aboveDisk· 200 GB or aboveSupported OS (English versions only)· Windows Server 2012 64-bit (Standard Edition or above with the latest patches) · Windows Server 2012 64-bit (Standard Edition or above with the latest patches) · Windows Server 2012 R2 64-bit (Standard Edition or above with the latest patches) · Windows Server 2012 R2 64-bit (Standard Edition or above with the latest patches) · Windows Server 2016 64-bit (Standard Edition or above with the latest patches) · Windows Server 2012 R2 64-bit (Standard Edition or above with the latest patches) · Windows Server 2016 64-bit (Standard Edition or above with the latest patches) · Windows Server 2016 64-bit (Standard Edition or above with the latest patches) · Windows Server 2016 64-bit (Standard Edition or above with the latest patches) · Windows Server 2016 64-bit (Standard Edition or above with the latest patches) · Windows Server 2016 64-bit (Standard Edition or above with the latest patches) · Windows Server 2016 64-bit (Standard Edition or above with the latest patches) · Windows Server 2016 64-bit (Standard Edition or above with the latest patches) · Windows Server 2016 64-bit (Standard Edition or above with the latest patches) · Windows Server 2016 64-bit (Standard Edition or above with the latest patches) <br< td=""><td>Disk</td><td>• 200 GB or above</td><td></td><td></td></br<>	Disk	• 200 GB or above		
Web Browser· Microsoft Edge • Firefox • Chrome • SafariRemote Probe System RequirementsCPU• Dual-core, 3.0 GHz or aboveRAM• 4 GB or aboveDisk• 200 GB or aboveSupported OS (English versions only)• Windows Server 2012 64-bit (Standard Edition or above with the latest patches) • Windows Server 2012 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edition or above with the latest patches) • Windows Server 2019 64-bit (Standard Edition or above with the latest patches) • Windows Server 2019 64-bit (Standard Edition or above with the latest patches) • Windows Server 2019 64-bit (Standard Edition or above with the latest patches) • Windows Server 2019 64-bit (Standard Edition or above with the latest patches) • Windows Server 2019 64-bit (Professional Edition or above with the latest patches) • Ubuntu 18.04 or above/ 64-bit • Debian 10 64-bit or aboveManaged Capability• 500 NodesCPU• Dual-core, 3.0 GHz or aboveCPU• Dual-core, 3.0 GHz or aboveCPU• Dual-core, 3.0 GHz or aboveCPU• Dual-core, 3.0 GHz or above		 Windows Server 2012 R2 64-bit (Standal Windows Server 2016 64-bit (Standard E Windows Server 2019 64-bit (Standard E Windows 10 64-bit (Professional Edition Ubuntu 18.04 or above/ 64-bit 	rd Edition or above with the latest patches) Edition or above with the latest patches) Edition or above with the latest patches)	
Firefox Chrome SafariRemote Probe System RequirementsCPU• Dual-core, 3.0 GHz or aboveRAM• 4 GB or aboveDisk• 200 GB or aboveSupported OS (English versions only)• Windows Server 2012 64-bit (Standard Edition or above with the latest patches) • Windows Server 2012 R2 64-bit (Standard Edition or above with the latest patches) • Windows Server 2012 R2 64-bit (Standard Edition or above with the latest patches) • Windows Server 2012 R2 64-bit (Standard Edition or above with the latest patches) 	Database	• MongoDB 4.0 or above		
CPUDual-core, 3.0 GHz or aboveRAM+ 4 GB or aboveDisk- 200 GB or aboveSupported OS (English versions only)• Windows Server 2012 64-bit (Standard Edition or above with the latest patches) • Windows Server 2012 R2 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edition or above with the latest patches) • Windows 10 32/ 64-bit (Professional Edition or above with the latest patches) • Ubuntu 18.04 or above/ 64-bit • Debian 10 64-bit or aboveManaged Capability• 500 NodesCPU• Dual-core, 3.0 GHz or aboveRAM• 4 GB or above	Veb Browser	FirefoxChrome		
RAM• 4 GB or aboveDisk• 200 GB or aboveSupported OS (English versions only)• Windows Server 2012 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edition or above with the latest patches) • Windows Server 2019 64-bit (Standard Edition or above with the latest patches) • Windows Server 2019 64-bit (Standard Edition or above with the latest patches) • Windows Server 2019 64-bit (Standard Edition or above with the latest patches) • Windows 10 32/ 64-bit (Professional Edition or above with the latest patches) • Windows 10 32/ 64-bit (Professional Edition or above with the latest patches) • Ubuntu 18.04 or above/ 64-bit • Debian 10 64-bit or aboveManaged Capability• 500 NodesCPU• Dual-core, 3.0 GHz or aboveRAM• 4 GB or above	emote Probe System Requiren	nents		
Disk200 GB or aboveSupported OS (English versions only)Windows Server 2012 64-bit (Standard Edition or above with the latest patches) Windows Server 2012 R2 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2019 64-bit (Standard Edition or above with the latest patches) Windows 10 32/ 64-bit (Professional Edition or above with the latest patches) Windows 10 32/ 64-bit (Professional Edition or above with the latest patches) Ubuntu 18.04 or above/ 64-bit Debian 10 64-bit or aboveManaged Capability500 NodesCPUDual-core, 3.0 GHz or aboveRAM4 GB or above	PU	• Dual-core, 3.0 GHz or above		
Supported OS (English versions only)• Windows Server 2012 64-bit (Standard Edition or above with the latest patches) • Windows Server 2012 R2 64-bit (Standard Edition or above with the latest patches) • Windows Server 2016 64-bit (Standard Edition or above with the latest patches) • Windows Server 2019 64-bit (Standard Edition or above with the latest patches) • Windows 10 32/ 64-bit (Professional Edition or above with the latest patches) • Windows 10 32/ 64-bit (Professional Edition or above with the latest patches) • Ubuntu 18.04 or above/ 64-bit • Debian 10 64-bit or aboveManaged Capability• 500 NodesCleut System RequirementsCPU• Dual-core, 3.0 GHz or aboveRAM• 4 GB or above	AM	• 4 GB or above		
versions only)Windows Server 2012 R2 64-bit (Standard Edition or above with the latest patches) Windows Server 2016 64-bit (Standard Edition or above with the latest patches) Windows Server 2019 64-bit (Standard Edition or above with the latest patches) Windows 10 32/ 64-bit (Professional Edition or above with the latest patches) Ubuntu 18.04 or above/ 64-bit Debian 10 64-bit or aboveManaged Capability500 NodesCIPUDual-core, 3.0 GHz or aboveRAM4 GB or above	Disk	• 200 GB or above		
Client System Requirements CPU • Dual-core, 3.0 GHz or above RAM • 4 GB or above		 Windows Server 2012 R2 64-bit (Standar Windows Server 2016 64-bit (Standard E Windows Server 2019 64-bit (Standard E Windows 10 32/ 64-bit (Professional Edi Ubuntu 18.04 or above/ 64-bit 	rd Edition or above with the latest patches) Edition or above with the latest patches) Edition or above with the latest patches)	
CPU • Dual-core, 3.0 GHz or above RAM • 4 GB or above	lanaged Capability	• 500 Nodes		
RAM • 4 GB or above	lient System Requirements			
	PU	• Dual-core, 3.0 GHz or above		
	AM	• 4 GB or above		
DISK • 100 GB or above	Disk	• 100 GB or above		
Web Browser • Chrome • Safari • Firefox • Edge	Veb Browser			

D-View 8 Features	/ DV-800
System Configuration	
Basic Settings	 Organization Configures the organization's name, country, time zone, etc Upload the organization logo in PNG or JPG file format (less than 2MB file size)
	Mail Server: Configures mail server information and associated parameters
	 Forward Trap: Configures the trap receiver to receive incoming device trap messages
	 Forward Syslog: Configures the system log receiver to receive incoming device syslog messages to the D-View server
	 REST API Key Generation (Enterprise version only): To generate the API key which will be used by other application to acquire a token from D-View 8 Third party applications can use tokens to acquire needed information from D-View 8 without sending username and password
	 SNMP Protocol Preference: Configures the SNMP protocol types, community name and related parameters
	 sFlow Settings (Enterprise version only): Configures sFlow collector's associated information
	 System Preferences: Configures the table display parameter and theme of D-View 8
User Management	 Users: Listing user information which contains user's email address, user name, login time, authentication type etc. Add, delete, remove users. Role Privileges: Listing the types of user role which includes Organization/ Site/ Network Administrator roles. Listing each role's associated function privilege. AD Server:
	 Configures the Windows Active Directory Server's information. RADIUS Server: Configures the RADIUS Server's information. Supports Primary and Secondary RADIUS Server configuration
Scheduling	 Configures the "Recurrent Schedule" and "Time Range Schedule" Recurrent Schedule: Allows user to configure recurrent schedules with customized frequency and duration Time Range Schedule:
Server Management	 To monitor the status of D-View Core Server, Web Server and Probe To check the real-time report of each server's status, which includes the utilization of CPU memory, hard drive and the network traffic
D-View 8 Logs	 D-View 8 features three types of logs: User Operation Log, System Log, Device Maintenance Log User Operation Log: Keeps the records of user's sign in and sign out status System Log: Keeps the records of D-View 8's running status for server and probes Device Maintenance Log: Keeps users' configuration action log for devices
About Page	 The About page keeps the following information: D-View 8's edition, such as Standard or Enterprise Brief description for the purchased edition Software version The latest update date The number of supported and used nodes System uptime information

Dashboard	
Analysis	 By default, there are six tabs in the analysis page, user can click each tag to display dedicate information. The Analysis page includes following tabs: Overview Switch Wireless Host sFlow (Enterprise version only) PoE Provides an overview of alarm statistics, on/off-line status, CPU/memory utilization, performance status, traffic statistics, and other information Different categories may have slight variations in the information provided
Customized Dashboard	Allows user to configure the dashboard to display the information they need and apply it to the homepage
Monitoring	
Network Discovery	 Allows user to configure the network discovery parameters, which include: Basic Information: the name of the network and site to discover. The discovered devices mange rule Probe Mode: to choose the primary and secondary probe Discovery Range: the range includes single IPv4/v6 Address, an IPv4/v6 Address range, an IPv4/v6 subnet or importing the range from a file Schedule: to define the discovery schedule which includes one-time discovery or recurrent discovery Displays all discovery rules' running status and associated detail information
Device View	 Includes 5 categories: All, Managed, Unmanaged, Ignore and Conflicted Displays several device types: Switch, Wireless, Host and Other Displays the summary and detailed information of each device User can click "System Name" to check each device's detailed information User can click "IP" to select a protocol to log in to the device
Interface View	 Listing devices' connection relationship, which includes: System/Model Name Device's IP address Interface and MAC address information VLAN information Uptime information D-View's organization information Each item in the table provides search capability MAC Locator: user can look up for specific MAC address by using the search function in the "Connected MAC" column.
Topology Map	 Displays connections between devices Displays the on/off-line status of devices Displays the link status of devices PNG or JPG format files can be uploaded as the topology's background image Supports Star, Tree, Circular and Grid type topology maps Zoom in and out the topology map Users can to create customized topologies
Connection View	 Listing the interface link information which includes: Link status Link name Name and IP address of two devices The connected interface of each device The connected devices and interface information Traffic statistics of TX and RX Link utilization Link type (LACP or general) Link's related info update time Source of the detection, such as LLDP or FDB Clicking the link interface name's hyper link, more detailed information will be displayed, such as: Summary information of the selected link Monitor information of the selected link
Rack View	Provides users visualization of the actual device rack
sFlow Analyzer (Enterprise version only)	 Collects the sFlow data from devices and generates related statistics reports The statistics report information includes: Report based on the source or destination of packets Report based on QoS rules Report based on layer 4 applications Report based on two nodes' conversation
Device Group	 Allows users to create device groups Device grouping to simplify the firmware or configuration file maintenance

Configuration	
Batch Configuration	 Allows customer to simultaneously configure multiple devices' parameters Two sub-features: Quick Configuration: provides a GUI template for each function to apply the settings to multiple devices Advanced Configuration: allows user creating a profile for a specific type of device and the profile contains multiple features' parameters. User can apply the profile to multiple devices which have the same type/model as the profile.
Task Management	 Lists all user created tasks to understand the execution result This feature includes: Current Tasks: lists the descriptions of current tasks Historical Tasks: lists the descriptions of historical tasks Each task result will include a message to describe the success status. If a failure happens, it will also describe the reason of failure.
Firmware Management	 Allows users to manage device's firmware via D-View 8 Uploading or downloading the firmware to or from the device Upgrading device by specifying schedule If firmware image already exists in D-View 8, user can just select the file without uploading a new one again Displays the failure message to understand the root cause
Configuration	Allows users to manage device configuration via D-View 8
Management	 Users can backup or restore multiple device configuration files at the same time Users can backup or restore the file by specifying a schedule Supports baselined configuration file comparison, auto restore and generate alarm feature
File Management	 Allows users to compare configuration files to verify the differences between the two files Allows users to upload or delete configuration or firmware files on D-View Allows users to set the configuration file as the baselined file
Alarms & Notifications	
Alarms	 Displays all alarm information collected from network devices. The alarms include: Active Alarms Lists all unresolved or unacknowledged network alarms Historical Alarms Lists all resolved or acknowledged network alarms
Trap & Syslog	 Displays the trap and system log receiving from devices or the system. The trap log's information contains Time received Device system name Device IP address SNMP version Trap description Original message of the trap The associated alarm of the trap (Users can select optional columns to display) The site and network which the related device belongs to (Users can select optional columns to display) The syslog information contains: Time received System name of device generating the syslog Device IP address Syslog severity levels Syslog are for the syslog (Users can select optional columns to display) The associated alarm of the syslog (Users can select optional columns to display)
Trap Editor	Allows customer to edit a readable trap message for a specific trap OID
Monitor & Alarm	Monitor Settings
Settings	 Configure the monitor status to let D-View collect data according to the established time intervals Alarm Settings Configure alarm rules to let D-View generate alarms when collected data matches user configured thresholds Configure the CLI to let devices and D-View servers execute when the alarms are triggered Alarmable Items Definition Define the items for customized monitors and set thresholds to trigger alarms
Notification Center	Allows user to set the notification method when alarms are triggered. The methods

D-Link[°]

D-View 8 Features		/ DV-800
Template		
Device Template	 This feature allows user to easily add a device to be managed by D-View 8 if it's not in the default managed list; a useful tool especially for managing third party devices Allows user to customize device's information by providing: Model Name Device Type Vendor Name Device's System OID (SOID) Panel Template Allow users to expand D-View's monitoring and configuration capabilities for device models. Provide a way to associate the existed monitor and configuration templates 	
Device Support	 Allows user to create useful information to manage third party vendor and devices, which includes: Vendor information Vendor name Vendor OID Device Category Category name Photo of the category. The file type can be PNG or JPG format (less than 2 MB in size) Device Type Type name Device category (data comes from Device Category) Description 	
Panel Template	 Includes D-Link default device panel templates For third party devices, user can create customized panels Customizable panel details: Panel name Stacking support status Description Customizable Panel diagrams: Panel logo (PNG/JPG files less than 2 MB in size) Panel height and width Port numbering rule Port layout design using drag and drop 	
Monitor Template	 Provides different monitoring templates for collection of device information Customizable Monitor Category for classification of monitored data: Category name Unit of the monitored value Data collection protocol (SNMP/ HTTP / HTTPS) Status switch to define whether collected data need to be merged in different time intervals Category description Monitored data source Customizable Monitor Template to monitor and collect defined objects Template name Monitor category chosen Device vendor name Monitor interval Monitor template description Object's monitored OID information Script file to process collected data 	
Configuration Template	 Provides multiple configuration templates to configure specific devices via D-View 8 Multiple config templates can be assigned to Device Template to configure a specific device. Customizable Configuration Category templates classified by function Category name Configuration type Template description Category feature parameter information Customizable Configuration Template to configure specific devices via D-View 8 Configuration template name Vendor name Template description Selected configuration template to configure device Method of configuration (CLI or SNMP) CLI commands list (if selected) Programable GUI object to simplify continuous operation 	

D-View 8 Features	/ DV-800
Report	
General Report Types	Each report type can have configurable parameters such as data range and data collection time interval. When reports are generated, they can be exported immediately, saved to My Report, or upgraded to Scheduled Report according to the configured report parameters. • Device Reports • Device Health • Trap • Syslog • Device Top N • Wired Interface Reports • Wired Traffic • Wired Throughput Top N • Wireless Reports • Wireless Client Count • Wireless Traffic • Advanced Reports • Inventory
Scheduled Report Types	Each report type can be a one-time report or recurrent report. User can designate data source device(s) and levels of alarms to be displayed in the reports. • Alarm Report • Trap Report • Syslog Report
Tools	
MIB Browser (Enterprise version only)	 Retrieves and displays MIB data from compiled MIB in readable format Provides a graphical format to read MIB information
MIB Compiler (Enterprise version only)	 Compiles device MIB files into D-View 8 The MIB Compiler allows users to compile standard or proprietary MIBs, but does not accept malformed MIBs. The compiled MIB file can then be loaded and managed only in the MIB browser instead of generating a new built-in template automatically.
ICMP Ping	Checks device operation status and network performance
SNMP Test	Checks device SNMP capabilities using SNMPv1, SNMPv2c or SNMPv3
Trace Route	Checks the route and measures transit delay of packets crossing the network
Command Line Interface (CLI)	Terminal interface for user to connect with device
File Comparison	 Lets user compare differences between two configuration files Differences are highlighted in different colors to identify modification types
Wizard Types	 D-View 7 Upgrade Wizard A guide for upgrade from D-View 7 to D-View 8 Discovery Wizard Discovers the network and add devices to be monitored Monitoring Wizard A guide to generate the topology, dashboard and rack views Alarm Wizard A guide to configure the alarm and notification features

D-Link[°]

Order Informati	ion / DV-8	800
DV-800S-LIC	D-View 8 Standard License	
DV-800E-LIC	D-View 8 Enterprise License	
DV-800-SE-LIC	Upgrade License from Standard to Enterprise Edition	

HQ | No. 289, Xinhu 3rd Road, Neihu District, Taipei 11494

Specifications are subject to change without notice. © 2020 D-Link. All Rights Reserved. D-Link and the D-Link logo are trademarks or registered trademarks of D-Link. All other third-party marks mentioned herein may be trademarks of their respective owners.

