

DNA Cisco CDS Partners Version

Network Assessment, Product Lifecycle Information, EnergyWise Check

With the new DNA Cisco CDS version neteXpose offers a network discovery and inventory solution which is optimized for Cisco Sales Programs such as Cisco Discovery Services (CDS), Transformative Networking, and EnergyWise (EW), as well as for network assessments in heterogeneous environments. The software is an ideal aid to evaluate the installed network hardware and software to identify new sales opportunities, including upgrades, system changes, device consolidation, and new technology introduction.

Vendor-independent Discovery and Lifecycle Information

The DNA Cisco CDS version provides a full dynamic audit of Cisco and all other network devices. The data is delivered pre-formatted into asset reports and product lifecycle reports.

Pre-defined CDS Discovery Setup

The DNA setup is optimised for SNMP/SSH discovery needs. Only put in your target devices or subnets addresses and start the inventory.

Standardised CDS Process

The complete Cisco discovery data is transferred, and all Cisco CDS reports are received using the standardised, mainly automatic CDS transaction process.

CDS Reports and 360° Health Check Report

DNA automatically creates every single CDS report in Microsoft Office Excel format. In addition, the 360° Health Check report is provided, combining all CDS reports in one Microsoft Office Excel file including discovery result evaluation, table descriptions, and diagrams.

Cisco EnergyWise (EW) Readiness Check

For Cisco routers and switches a Cisco EnergyWise (EW) Readiness Check is implemented and a report is created, telling the user if the deployed hardware and software is EW-ready, if an upgrade is necessary, or if the product needs to be changed.

Product Lifecycle Information on other Manufacturers

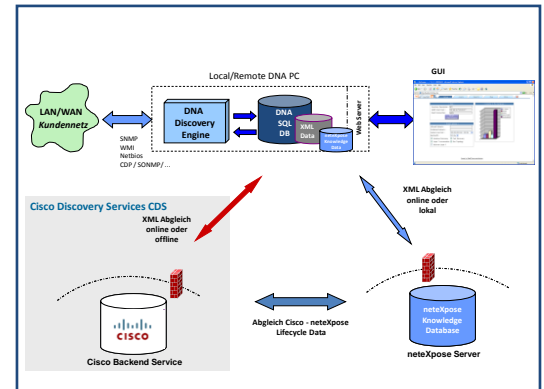
On other network manufacturers' devices the DNA Knowledge Base Server (KBS) provides lifecycle information per chassis, module and operating system software. The reports are automatically created in user-friendly Microsoft Office Excel format.

Easy to install and use

The well-designed Graphical User Interface (GUI) and the high process automation, e.g. software installment and updates, inventory setup and execution, reports creation and CDS transactions, make the software very easy to use.

One Year License for € 1295 Only

DNA Cisco CDS is offered for a fix price and includes a one year license which is tied to the DNA station.



Uses and Benefits

- Non-expensive, easy to install and easy to use Discovery and Inventory Tool for a single PC
- One year license which automatically renews for an agreed price
- Quick access to all Cisco Discovery Services (CDS) using the fully-automated DNA CDS standard API and process
- Access to the following KBS information: KBS Cisco EnergyWise Readiness check, vendor-independent EOX information
- Cisco CDS sales potential: up-selling, cross-selling technology upgrade
- Cisco EW sales potential: HW and SW EW readiness check, upgrade and product change
- Other sales potential: device and vendor consolidation, technology upgrade
- Eligible for Cisco Promotions related to CDS, Transformative Networking, and EnergyWise

Contact

neteXpose SARL
400 avenue Roumanille – BP 300
F-06906 Sophia Antipolis cedex
FRANCE

Phone: +33 4 93 00 12 74
Email: info@netexpose.com
Web: <http://www.netexpose.com>

DNA Cisco CDS Partners Version	
GENERAL INFORMATION	
Users	Cisco Partners, eligible for Cisco Discovery Services (CDS), Transformative Networking, EnergyWise (EW)
License	License for up to 1500 SNMP devices Tied to the DNA station One year duration Automatically renews for an agreed price License covers only the discovery and databases created by the DNA station (no database import/export to/from other DNA stations)
DISCOVERY	
Collected Data / Covered Devices	Vendor-independent discovery locating: <ul style="list-style-type: none"> • Network devices (Cisco and other network vendors) • End-stations (e.g. PCs, servers, printers, VOIP phones, Cisco Call Server)
DNA Discovery Data Storage	DNA station
Data base	Microsoft Office Access
DNA station	Windows
neteXpose KNOWLEDGE BASE SERVER (KBS)	
Information	Product Lifecycle information on major network device manufacturers Cisco EnergyWise Check
REPORTS	
Report Types	Group, Vendors, KBS EOX (all vendors and single vendors), Cisco CDS, Cisco EnergyWise, Software and Services, Windows 7 Compatibility, Discovery Summary
KBS EOX Report Types and Information	Network Vendors EOX All vendors, chassis and modules per vendor, OS per vendor, including End of Sales, End of Software Maintenance, Last Day Support, URL (Company web and Product Announcement)
KBS Cisco EnergyWise Report	Hardware / Software EnergyWise compatibility check
Cisco CDS	
Cisco CDS APIs	DNA CDS Standard API
CDS Features	Self-running standard transaction procedure Automatically transfers the complete Cisco discovery data base, including hostnames, IP addresses, serial numbers which are derived from the config files
CDS Reports	All Cisco CDS reports are received, e.g. HW EOX, SW EOX, FN, KTN, PSIRT, 360° Health Check Single Microsoft Excel File, combined Microsoft Excel file
Formats	Microsoft Office Excel
DNA VISUALISATION	
Visualisation	Pre-defined DNA Maps
DNA ENTERPRISE VERSION UPGRADE	
License	Different license types available
Advanced Functions	Extensive discovery setup, reports, discovery documentation, database and system management features
Visualisation	Pre-defined network maps, user-defined network maps, Filters (e.g. EOX maps), graph and layout application
Security AuditBasic	German Market only
Diagnosis	Ping scan, TraceRoute, SIP scan

About

neteXpose develops and sells advanced software solutions to automatically discover and diagnose IP infrastructure data, and to present them in reports and network maps. The company's Documentation Network Application (DNA) allows professional service organisations, network solution and service providers, enterprises and organisations to automate network audits and service processes as well as to fill existent CMDBs with IP infrastructure data.

All trademarks and registered trademarks are the property of their respective owners.