

Network and IT Management

for business networks





Key features

- Hardware inventory and discovery
- Software license management
- Internet metering
- Application metering
- Endpoint security
- System-wide alerting

- Energy monitoring
- Power management
- 🗸 🛛 User management
- Activity monitoring
- Multi-site support and management
- Data protection

NetSupport DNA is our easy-to-use solution that provides businesses with the tools to track, monitor, and manage their IT assets and endpoints, plus maximize efficiency and ROI with proactive and automated tools – all from one comprehensive toolbox.



Quick and easy set-up

After you have installed the server module, the deployment tool will automatically discover and install

the DNA agent on up to 10,000 devices. The console then starts collecting and reporting on real-time data.

Hardware Inventory



Gain a wealth of information from each device – from CPU

and BIOS types to network, video, and storage information. Inventory reports are available for different groups and high-value peripherals can also be associated and recorded against a device.

Efficiency View

The unique dashboard highlights how your technology is being

used and the areas where efficiency can be improved, such as which PCs are least effectively used (and therefore can be redeployed) or which apps are the least used.

SNMP device discovery

Scan a range of network addresses and report on any appropriate devices discovered across the organization, such as printers and access points.

Energy Monitoring and Power Management



Gain a high-level summary of when a computer is powered on, off, or hibernates to provide an average (and customizable) "power consumption per device" calculation. Set Power Management policies to automatically power computers off and back on at specific times – and more.

Internet Metering

Internet usage can be fully managed: lists of approved and restricted URLs and/or sub-URLs can be applied centrally. Once applied, NetSupport DNA can allow unrestricted access to all websites. restricted access to certain websites that have been marked as approved by the company, or by blocking access to specific sites marked as inappropriate. Plus, apps and games can be blocked or restricted by their window's title.

Software Inventory/Licensing

Better manage license compliance and reduce software overspend by accurately reporting installed software and proactively identifying PCs with software that has no or low usage. Plus, record suppliers, purchase and invoice details, department or cost center allocation,

and the tracking of maintenance contracts.

Software Application Metering



Ensures software licenses are assigned to the right staff/students and aren't renewed without evidence of activity. View applications used on each PC or server, detailing the time the application was started and finished, as well as the actual time it was active – plus restrict apps for staff, either fully or just by time of day.

Real-time monitoring

Gain a real-time overview of all PCs on the network, highlighting which ones have current notifications and active policies, to ensure operators can identify and resolve issues quickly. View as Icons, Details, or Thumbnails (where the PC screens are visible).



Software distribution

Apply parameters to a collection of files or folders using the application packager – recording the user

prompts, keystrokes, and mouse clicks that are used during a test installation, and then automating these on a live deployment. Plus, schedule software distribution and view if there were any errors during the installation.

Enterprise Alerting

The alerting tool notifies operators when any number of changes occurs across the organization's network. Plus, System Error Alerts also capture screenshots/videos of system errors as they occur, for faster problem-solving.

Acceptable Use Policies

Deliver and track multiple AUPs across the organization. Policies can be applied to specific devices or users

for display each time any user logs on – or for one-time display and acknowledgment. Full tracking and exception reporting are also provided.

Print Monitoring

A full overview of printing activities and indicative costs is provided.

Vault and Audit



NetSupport DNA contains a Vault component to allow secure

storage of serial numbers, passwords, or any other confidential IT data. A powerful Audit component records changes to policies or settings – when entries are added/deleted, or where rights are changed for any user.

Endpoint Security

Allow full access, block all access, allow read-only access, or prevent applications from being run from an unknown memory stick. Alternatively, you can authorize the use of individual memory sticks for the current day, a week, or indefinitely – use can also be limited to only those authorized. It can also detect if USB drives are encrypted (BitLocker).

User Management



NetSupport DNA provides a range of features to locate and manage users within a networked environment. Plus, technicians can remotely log in to multiple PCs on the LAN and also support remote sites that are not part of their main infrastructure via the secure inbuilt Gateway component.

Reporting

Access both on-screen and printoptimized reporting on individual devices, users, and departments, plus dynamic groups - with supporting bar and pie charts and "live" drill-down capabilities on all key summary data.

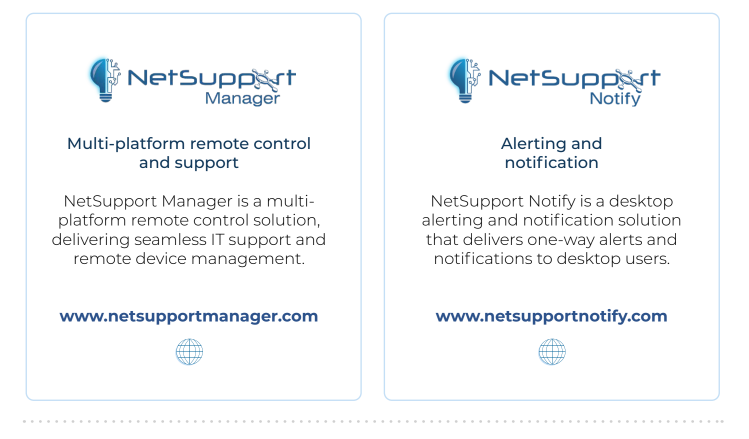
Mobile Inventory

Download NetSupport DNA's Mobile Console app free from the

		\sum
_	=	
	_	

Apple app store. The app allows a technician, when away from their desk, to search for and view a detailed hardware/ software inventory for any PC on site.

Discover our other solutions...



Visit our dedicated customer hub to access free resources for technical support, product knowledge and professional development: **support.netsupportsoftware.com**

System requirements

To see the system requirements, go to: netsupportdna.com/corporate/free-trial

	The set of the experiment is the set of the set of the experiment is the set of the set of the experiment of the se	

www.netsupportdna.com