

neteXpose DNA

DNA Network Discovery Overview Report

Report example non-Cisco network devices and end-stations
Discovery date: 06/2010



Table of Contents

1.0 Summary

2.0 DNA Standard Reports

2.1 DNA Summary by Type

2.2 DNA Summary by Model

2.3 DNA Summary by Manufacturer

3.0 Detailed DNA Standard Reports

3.1 DNA Summary by Type and Model

3.2 DNA Summary by Type and Manufacturer

Disclaimer:

neteXpose assumes no responsibility for the accuracy or completeness of the information, including reports, texts, tables, diagrams, etc. neteXpose assumes no responsibility for the discovery, neither for the configuration, nor for the execution on the customer site. neteXpose assumes no responsibility for the accuracy or completeness of the discovery results, or for the analysis and interpretation of the data.

neteXpose shall not be liable for any direct, indirect, special, consequential or incidental damages, related to the discovery execution on the customer site, and the analysis of the discovery data.

1.0 Summary

This report summarizes the network discovery at the customer (customer name deleted).

The following information and formats are supplied:

1. Reports summarizing the discovered network devices and end-stations, listed by types, models, and manufacturers.
2. Detailed Standard Reports, combining types, model and manufacturers

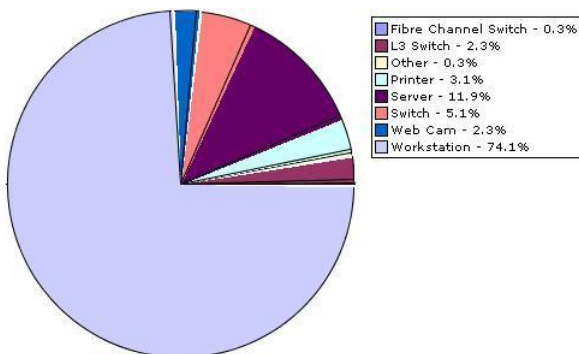
2.0 DNA Standard Reports

2.1 DNA Summary by Type

The DNA Summary By Type Chart provides a summary of the discovered network devices and end stations of the deployed manufacturers, including percentage per type.

The DNA Summary By Type Table summarizes the discovery by alphabetically listing the located network devices and end stations, including device count per type.

**Table and Diagram 2.1:
DNA Summary By Type**



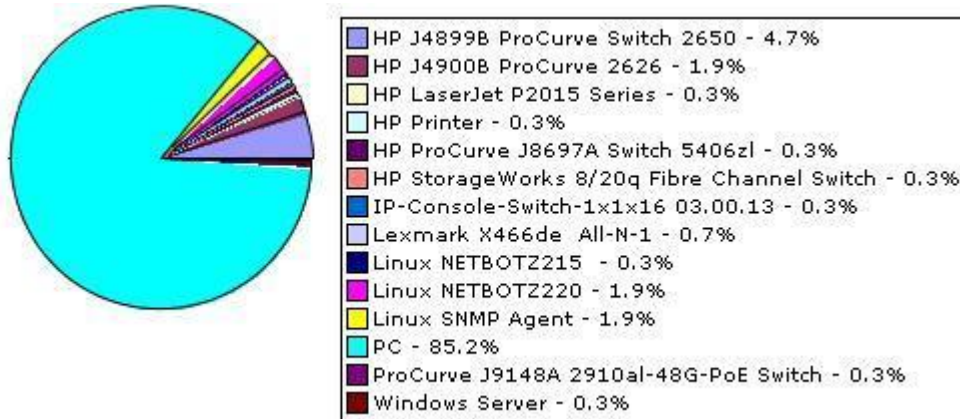
Type	Total
Fibre Channel Switch	1
L3 Switch	6
Other	1
Printer	8
Server	30
Switch	13
Web Cam	6
Workstation	186

2.2 DNA Summary By Model

The DNA Summary By Model Chart provides a summary of the discovered network device models, and end station models of the deployed manufacturers, including percentage per model.

The DNA Summary By Model Table summarizes the discovery by alphabetically listing the located network device models, and end station models, including device count per model.

**Table and Diagram 2.2:
DNA Summary By Model**



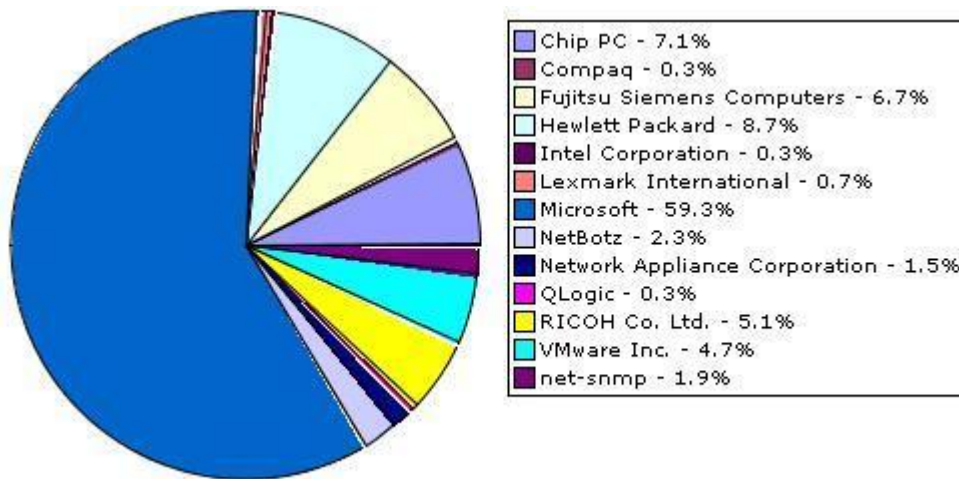
Model	Total
HP J4899B ProCurve Switch 2650	12
HP J4900B ProCurve 2626	5
HP LaserJet P2015 Series	1
HP Printer	1
HP ProCurve J8697A Switch 5406zl	1
HP StorageWorks 8/20q Fibre Channel Switch	1
IP-Console-Switch-1x1x16 03.00.13	1
Lexmark X466de All-N-1	2
Linux NETBOTZ215	1
Linux NETBOTZ220	5
Linux SNMP Agent	5
PC	214
ProCurve J9148A 2910al-48G-PoE Switch	1
Windows Server	1

2.3 DNA Summary By Manufacturer

The DNA Summary By Manufacturer Chart provides a summary of the discovered manufacturers, including percentage per manufacturer.

The DNA Summary By Manufacturer Table summarizes the discovery by alphabetically listing the located manufacturer, including device count per manufacturer.

**Table and Diagram 2.3:
DNA Summary By Manufacturer**



Manufacturer	Total
Chip PC	18
Compaq	1
Fujitsu Siemens Computers	17
Hewlett Packard	22
Intel Corporation	1
Lexmark International	2
Microsoft	149
NetBotz	6
Network Appliance Corporation	4
QLogic	1
RICOH Co. Ltd.	13
VMware Inc.	12
net-snmp	5

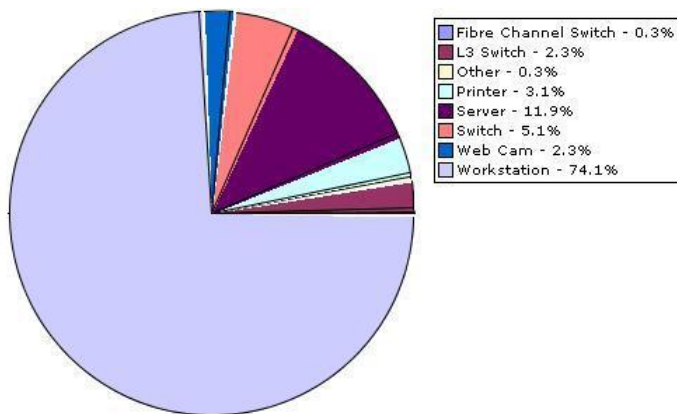
3.0 Detailed DNA Standard Reports

3.1 DNA Summary By Type and Model

The DNA Summary By Type and Model Chart provides a summary of the discovered network devices and end stations of the deployed manufacturers, listed by type including percentage per type.

The DNA Summary By Type and Model Table alphabetically lists the located network device types and models. The Total column displays the number per type. The Count column displays the number per model.

Table and Diagram 3.1:
DNA Summary By Type and Model



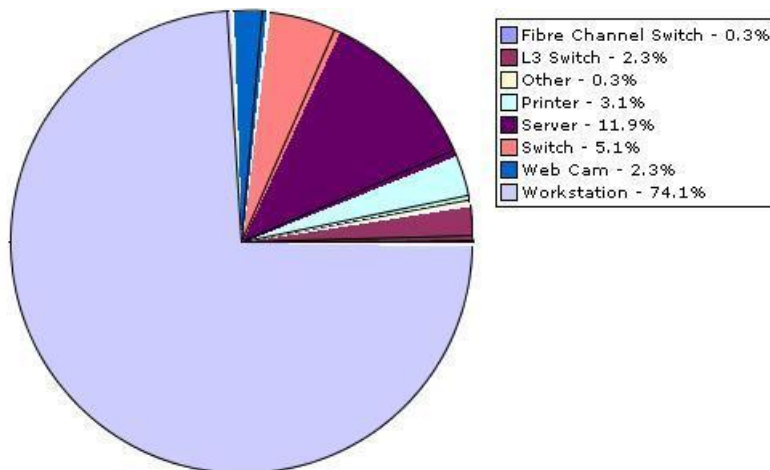
Type	Total	Model	Count
Fibre Channel Switch	1	HP StorageWorks 8/20q Fibre Channel Switch	1
L3 Switch	6	HP ProCurve J8697A Switch 5406zl	1
		HP J4900B ProCurve 2626	5
Other	1	IP-Console-Switch-1x1x16 03.00.13	1
Printer	8	PC	4
		HP LaserJet P2015 Series	1
		HP Printer	1
		Lexmark X466de All-N-1	2
Server	30	PC	24
		Linux SNMP Agent	5
		Windows Server	1
Switch	13	HP J4899B ProCurve Switch 2650	12
		ProCurve J9148A 2910aI-48G-PoE Switch	1
Web Cam	6	Linux NETBOTZ220	5
		Linux NETBOTZ215	1
Workstation	186	PC	186

3.2 DNA Summary by Type and Manufacturer

The DNA Summary by Type and Manufacturer Chart provides a summary of the discovered network devices, and end station types of the deployed manufacturers, including percentage per type.

The DNA Summary By Type and Manufacturer Table lists the located network devices and end stations, sorted by type, including device count per type (Total column), and device type count per manufacturer (Count column).

**Table and Diagram 3.2:
DNA Summary by Type and Manufacturer**



Type	Total	Manufacturer	Count
Fibre Channel Switch	1	QLogic	1
L3 Switch	6	Hewlett Packard	6
Other	1	Compaq	1
Printer	8	Hewlett Packard	3
		RICOH Co. Ltd.	3
		Lexmark International	2
Server	30	Microsoft	21
		Network Appliance Corporation	4
		net-snmp	5
Switch	13	Hewlett Packard	13
Web Cam	6	NetBotz	6
Workstation	186	Microsoft	128
		VMware Inc.	12
		Fujitsu Siemens Computers	17
		RICOH Co. Ltd.	10
		Chip PC	18
		Intel Corporation	1