

MANAGING YOUR NETWORKS AND NETWORK ELEMENTS

Landpark, comprehensive IT Asset Tracking and ITIL Help Desk solutions

The screenshot displays the Landpark software interface. At the top is a menu bar with options: File, Assets, Management, Contracts, Maintenance, Financial, History, Run, Tools, and ?. Below the menu bar is a toolbar with various icons. A dropdown menu is open under 'Management', listing categories such as 'New asset', 'Non-IT assets', 'Computers', 'Processors', 'Network interface cards', 'Hard disk drives', 'Printers', 'Monitors', 'Peripherals', 'Network elements', 'Networks', 'IP addresses', and 'Network ports'. The 'Network elements' option is selected, and a window titled 'Network elements' is open. This window contains a table with columns for Network element ID, Type, Manufacturer, Model, Serial number, Ports, Used ports, and IP address. A blue arrow points to the table with the label 'Network elements list'. The table lists 9 records of various network devices.

Network element ID	Type	Manufacturer	Model	Serial number	Ports	Used ports	IP address
ETHERNET0057	SWITCH	NetGear	NetGear S	1D52DIK55	8	1	192.16
ETHERNET0058	SWITCH	NetGear	NetGear S	1D52DIK33	8	3	192.16
ETHERNET0059	SWITCH	NetGear	NetGear S	1D52DIK50	8	3	192.16
ETHERNET0060	SWITCH	NetGear	NetGear S	1D52DIK5	8	0	192.16
HUB - DLINK	HUB	Dlink	900 sx	1D52DIK64	32	10	192.16
MULTI-0001	MULTIPLE	Nauticom	Multiplexe	1D52DIK98	10	0	192.16
MULTI-0002	MULTIPLE	Nauticom	Multiplexe	1D52DIK43	10	0	192.16
MULTI-0003	MULTIPLE	Nauticom	Multiplexe	1D52DIK73	10	0	192.16
ROUTEUR - SISCO	ROUTER	Sysco	523	1D52DIK15	8	3	192.16



Network element form

The screenshot shows the 'Fiche d'un élément réseau' (Network Element Form) for a NetGear switch. The form includes fields for Element state (Active), Acquisition (Purchase), ID (ETHERNET0060), Element type (SWITCH), Manufacturer (NetGear), IP address (192.168.200.53), MAC address (01.5E.76.98.8E), and Socket number (81). A table lists connected network ports:

Port name	Internal code	Serial number	Manufacturer	Model
2	PC-EXEMPLE29		MSI	MS-6380E 1.0
1	PC-EXEMPLE31		MSI	MS-6380E 1.0
3	VPC-W2K3EN_NEW	6352-8717-5307-3104	Microsoft Corporal	Virtual Machine

A 'Network element connection information' dialog box is open, showing a 'Port name' of 4 and a list of 'Connected assets' including a Computer (Serial number: 45698513513, Internal code: PC-STATION-0009, Manufacturer: MSI, Model: MS-6199 1.X), a Printer, and a Network element.

Network ports connected to the network element

To connect another item





- New asset (Ctrl+N)
- Non-IT assets (Ctrl+D)
- Computers (Ctrl+P)
- Processors
- Network interface cards
- Hard disk drives
- Printers (Ctrl+I)
- Monitors (Ctrl+E)
- Peripherals
- Network elements (Ctrl+R)
- Networks**
- IP addresses
- Network ports

Update network information

Network name	Network type
Domaine Cerus	TCP - IP
Domaine IntraWeb	TCP - IP

Allows you to view and maintain networks lists

2 records

Buttons: Close, New, Update, Delete, Print

Network details

Network name: Network type:

OK Cancel

Computers Servers Printers Network elements

Internal code	Manufacturer	Model	Serial number
PC-EXEMPLE	MSI	MS-6380E 1.0	N5659842687133
PC-VENT - 10	MSI	MS-6380E 1.0	6211231211123
PC-VENT - 11	MSI	MS-6380E 1.0	5645301324564
PC-VENT - 12	MSI	MS-6380E 1.0	6542123154563
PC-VENT - 13	MSI	MS-6380E 1.0	34564654132
PC-CMPT- 15	MSI	MS-6380E 1.0	12313556654
PC-VENT - 21	MSI	MS-6380E 1.0	12345646589
PC-VENT - 22	MSI	MS-6380E 1.0	231321232
PC-VENT - 23	MSI	MS-6380E 1.0	65412318465
PC-VENT - 24	MSI	MS-6380E 1.0	321213132123
PC-VENT - 25	MSI	MS-6380E 1.0	9451684523132

An arrow points from the 'PC-EXEMPLE' row to the 'Network details' dialog box.

You can edit information on a network and displays all the elements that are attached



- New asset Ctrl+N
- Non-IT assets Ctrl+D
- Computers Ctrl+P
- Processors
- Network interface cards
- Hard disk drives
- Printers Ctrl+I
- Monitors Ctrl+E
- Peripherals
- Network elements Ctrl+R
- Networks
- IP addresses**
- Network ports

Search by IP and MAC addresses

IP address list

Filter
Company: All

IP address	MAC address	Device ID	Device type
010.000.000.255	00.00.3F.00.3F	IMP-TEC-001	Color Laser Printer
010.000.000.255	00.00.3F.00.3F	IMP-TEC-002	Black Laser Printer
010.000.000.255	00.00.3F.00.3F	IMP-TEC-003	Color Laser Printer
010.000.000.255	00.00.3F.00.3F	IMP-TEC-004	Color Laser Printer
010.000.000.255	00.00.3F.00.3F	IMP-TEC-005	Color Laser Printer
010.000.000.255	00.00.3F.00.3F	IMP-TEC-006	Color Laser Printer
010.000.000.255	00.00.3F.00.3F	IMP-TEC-007	Black Laser Printer
010.000.000.037	00-03-FF-B9-17-65	VPC-W2K3EN_NEW	Workstation
010.000.000.062	00-80-C8-D9-D6-68	PC-VENT - 10	Notebook
010.000.000.063	00-80-C8-D9-D6-69	PC-VENT - 11	Notebook
010.000.000.064	00-80-C8-D9-D6-70	PC-VENT - 12	Notebook
010.000.000.065	00-80-C8-D9-D6-71	PC-VENT - 13	Notebook
010.000.000.066	00-80-C8-D9-D6-72	PC-ADMI - 14	Workstation
010.000.000.067	00-80-C8-D9-D6-73	PC-CMPT- 15	Workstation

38 records



- New asset Ctrl+N
- Non-IT assets Ctrl+D
- Computers Ctrl+P
- Processors
- Network interface cards
- Hard disk drives
- Printers Ctrl+I
- Monitors Ctrl+E
- Peripherals
- Network elements Ctrl+R
- Networks
- IP addresses**
- Network ports**

Search by network ports

Network ports

Filter
Company: All

Port name	Name	Designation	Element ID	Manufacturer
PORT-0001	PC-CMPT- 15	12313556654	ETHERNET0057	NetGear
PORT-0002	IMP-TEC-001	6542313264532	ETHERNET0058	NetGear
PORT-0003	PC-INGL - 19	6546432154513	ETHERNET0058	NetGear
PORT-0003	SRV-FICH - 26	2131265464	ETHERNET0059	NetGear
PORT-0004	SRV-DONN - 27	123123132123	ETHERNET0059	NetGear
PORT-0006	SRV-DONN - 28	321231564645	ETHERNET0059	NetGear
PR 01	PC-EXEMPLE	N5659842687133	HUB - DLINK	Dlink
PR 05	IMP-TEC-001	6542313264532	HUB - DLINK	Dlink
PR 10	PC-VENT - 10	6211231211123	HUB - DLINK	Dlink
PR 11	PC-VENT - 11	5645301324564	HUB - DLINK	Dlink
PR 121	PC-VENT - 21	12345646589	HUB - DLINK	Dlink
PR 122	PC-VENT - 22	231321232	HUB - DLINK	Dlink

22 records