START YOUR INVENTORY WITH SCANFRE

SCANFREE - THE LEADING PROVIDER OF PROFESSIONAL INVENTORY AND MANAGEMENT SOFTWARE

LANDPARK SCANFREE

SCANFREE PROFESSIONAL EDITION

2



« Quickly estimate your data processing systems before considering their evolution. Landpark Scanfree, solution for your IT asset tracking needs ... »



Landpark Scanfree

- Inventory with agents
- How to install agents
- Settings of the IP console
- Inventory without agents
- Import inventory results



START YOUR INVENTORY WITH LANDPARK SCANFREE

Importing your inventory results into Scanfree can be done in one of the two following ways:

- 1/ Landpark Network IP: installation of an agent on client computers, with Network IP Install to deploy agents first throughout the network.
- 2/ Use Landpark Dolnventory: this executable allows you to launch inventory operations on client computers via a connection script, without having to install the client/server modules.

1. Landpark Network IP (with agents)

Landpark Network IP : you can launch 3 Network IP modules. These modules must be launched in the following order (you may launch Network IP Install first).

▶ 1/ Landpark Network IP Server (launched automatically after installation and startup).

When running, the following icon image appears in the taskbar,

> 2/ Landpark Network IP Client (launched automatically after startup).

When running and connected to the server, the following icon was appears in the taskbar,

3/ Landpark Network IP Console (launched manually). To set up IP Console, enter the server's IP address, enter a TCP port, specify a folder where the inventory files are to be copied, and click "Connect". You should now see a list of connected clients, including:

A row that represents the console itself,

A row for each client computer on which you will be able to launch inventory operations.





To install the services, you must open a command prompt and type the following command: *C*:*Program Files**Cerus**Landpark**IP Clients**ParamClient.exe*

This application generates a "paramclient.ini" file which must be copied to the folders where the 2 services are to be installed. To install the services you must run the executable file from a command prompt with the /install option:

Example C:\Program Files\Cerus\Landpark\IP Server\LplpServiceServer.exe /install

To uninstall the service, you must run the same command with the /uninstall option: *Example C:\Program Files\Cerus\Landpark\IP Server\LplpServiceServer.exe /uninstall*

🖬 M	anagement Console - Version 3.0	.0.0											
File C	lients Selection ?												
	<u>.</u>	Groups All		•	nemo	te Control	2						
	Client List												
	Client name	IP	Group	Туре	Version	State	Last connection	Inventory	Last inventory	Next inventory	Schedule	Inventory Manager	MAC Address
	5 LANDPARK.ERIC	10.0.0.25		Client		Disconnected	04/15/2011 11:06	Done	04/12/2011 13:50			[ERIC]	00-1d-7d-9f-5f-d9
	ERUS.ERIC	10.0.0.114		Client	3.0.0.0	Available	07/05/2011 03:31	Done	07/04/2011 13:29			[ERIC]	00-1d-7d-9f-5f-d9
	5 LANDPARK.LOCHES	10.0.0.33		Client		Disconnected	08/23/2010 10:09	Done	06/02/2010 11:51			[ERIC]	00-21-70-ba-4f-fa
	5 LANDPARK.SAUMUR	10.0.0.32		Client		Disconnected	01/16/2009 15:21	Done	03/12/2008 17:53			[SAUMUR]	00-21-85-3a-6c-1d
	5 LANDPARK.WINXPSP2	10.0.0.38	CERUS	Client		Disconnected	03/13/2008 14:00	Done	03/13/2008 11:08			1041140101	
	(ERIC)	10.0.0.114		Console						Engi	nes Settings		
	b LANDPARK.Poste 004	10.0.10.4	LANDPARK	Client		Disconnected	03/10/2008 11:52	Never done			10	100	
	Discrete 205 State 205	10.0.10.5	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done		Ger	neral 📥 Filtered fil	les 🛛 🎎 Personal Data 🛛 🎉 Re	gistry
	b LANDPARK.Poste 006	10.0.10.6	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			A Inventory		
	TANDPARK.Poste 011	10.0.10.11	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			Hardwar	e Inventory	
	b LANDPARK.Poste 014	10.0.10.14	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			V 🔮 Network	Inventory	
	TANDPARK.Poste 015	10.0.10.15	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			Software	Inventory (via the baseline)	
	b LANDPARK.Poste 016	10.0.10.16	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			🔆 Additional inform	ation	
ME	ANDPARK Poste 017	10.0.10.17	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			Filtered fi	iles	
	DANDPARK Poste 018	10.0.10.18	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			E Pields of	personal data	
8 - 8	Discrete Contract Con	10.0.10.19	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			Values o	f registry keys	
2 5	DANDPARK.Poste 020	10.0.10.20	LANDPARK	Client		Disconnected	03/10/2008 11:52	Asked			Uptions of Intern	hal code	
Sti Sti	b LANDPARK.Poste 021	10.0.10.21	LANDPARK	Client		Disconnected	03/10/2008 11:52	Asked			V S Domain r	name	
-	ANDPARK Poste 022	10.0.10.22	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			Choice 1 U	se the computer's network name	•
	DANDPARK Poste 023	10.0.10.23	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			Preferences	se ute senai number of the compa	
	3 LANDPARK Poste 024	10.0.10.24	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			Hide the	input hos of personal data	
	TANDPARK VERSAILLES	10.0.0.28	CERUS	Client		Disconnected	03/13/2008 16:04	Never done			Hide the	main window of engine	
Ar liei	10 LANDPARK Poste 001	10.0.10.1	CERUS	Client		Disconnected	03/10/2008 11:52	Done			Prohibit t	he cancellation of the inventory	
	28 LANDPARK Poste 002	10.0.10.2	CERUS	Client		Disconnected	03/10/2008 11:52	Done			🗌 🥘 Make a I	ocal copy of the result file	
	3 LANDPARK Poste UU3	10.0.10.3	CERUS	Ulient		Disconnected	03/10/2008 11:52	Never done			Create a	LOG file	
	TANUPARK, Poste UU/	10.0.10.7	CERUS	Client		Disconnected	03/10/2008 11:52	Uone					
	LANDPARK Poste 008	10.0.10.8	LERUS	Client		Disconnected	03/10/2008 11:52	Done				Π.	Cancel
	LANDRARK P 1 010	10.0.10.9	CERUS CERUS	Client		Disconnected	03/10/2008 11:52	Done					
	ANDPARK Poste UTU	10.0.10.10	LEHUS	Client		Disconnected	03/10/2008 11:52	Jone					
											4 ml	1	
Consol	e connected.									Number	of Clients : 37/37	Available: 1	Offline: 36

Notes :

1/ The client icon appears only if it managed to connect to the server.

2/ If the icon does not show, the address of the server to which it tried to connect is probably incorrect. In this case, you can:

- Stop the client process by pressing CTRL-ALT-DEL, or by looking up the LpIpClient process in order to shut it down,
- Open C:\program files \ cerus \ landpark \ IP clients \ paramclient.ini,
- Type Server's IP address on the first line, do not modify the second line
- · Save your changes and restart the client from the Menu .

3/ The IP address allows the client and the console to connect to a server process running on the same computer. If you want to launch a client or the console on another workstation you must specify the server's IP address.

4/ The client icon will not show if you choose to hide it by using the menu Client, Client Options, Secure Clients, hide Network IP Console icon.

5/ You can install as many clients as you wish: you may in fact deploy them on any number of workstations using a connection script.





1. Landpark IP Install (to install agents)

1. Prerequisites:

Windows 2000, Windows 2003 Server, Windows XP, Windows Vista .NET Framework 2.0

Getting started

1/ Run the Search action in order to scan IP Adresses through your network.

2/ Install the agents on selected PC's.

3/ Run the Execute command.

Important : If **« not installed »** is displayed in the last column, the software was unable to obtain any information from the listed computers. This type of message indicates a possible network security issue.

File Tools ?				
Computers name	QIP addresses	Sexecution path of the detected client	Service status	First IP Address
✓ toufw001.cerus.local	10.0.0.2		Not installed	▲ 10 · 0 · 0
T touvs001.cerus.local	10.0.0.3	C:\InvCerus\	Service started	
T touvs101.cerus.local	10.0.0.4	C:\InvCerus\	Service started	Last IP Address
T touvs102.cerus.local	10.0.0.5	C:\InvCerus\	Service started	10 · 0 · 0
✓ tounw01.cerus.local	10.0.0.6		Not installed	,
🔽 toudc001.cerus.local	10.0.0.20		Not installed	Search
✓ tousps01.cerus.local	10.0.0.21		Not installed	
touvs100.cerus.local	10.0.0.23	C:\InvCerus\	Service started	
T touas001.cerus.local	10.0.36	C:\InvCerus\	Service started	
□ srvsql2003.cerus.local	10.0.0.40	C:\InvCerus\	Service started	Choose an action
✓ blois.cerus.local	10.0.0.101		Not installed	
ANGERS.cerus.local	10.0.0.102	C:\Program Files\Cerus\Landpark\IP Clients\	Service started	
10.0.0.108	10.0.0.108		Not installed	
10.0.0.112	10.0.0.112		Not installed	
F eric.cerus.local	10.0.0.114	C:\InvCerus\	Service stopped	Execute
cerus-016.cerus.local	10.0.0.116		Not installed	
✓ chinon.cerus.local	10.0.0.117		Not installed	
🔽 saumur.landpark.local	10.0.0.119		Not installed	
🔽 XRX7120	10.0.250		Not installed	
L 10.0.0.251	10.0.251		Not installed	-
	40.0.0.050		x , , , , , , , , , , , , , , , , , , ,	Quit



File menu

Parameter	
Export script	The file menu allows you to run the commands described below.
	The export option saves the existing settings to a BAT file for later reuse.

Tools menu

0 Quit

1	Execute	F8	Possible actions ar
44	<u>S</u> earch	F5]

Possible actions are **Search** and **Execute**.





Runs the currently-selected command.



Initiates a network scan and refreshes your computer list detecting IP client state for use during subsequent deployments. Because this feature takes time to execute (example : 2 minutes for 15 computers), it is recommended to run this command when network traffic is low. A gauge appears during the operation and disappears upon completion. Since the software needs to run a number of queries on every detected computer, the time required for such an operation depends on the time needed to execute all the queries.

cproaderie paci	\\CHINON\IPClients
Local path	C:\LandparkIP
Script	\\CHINON\IPClients\LpLoaderIp.exe -h 10.0.0.117 -d "C:\Lar
	4
<u>etting for the Adı</u>	ninistrator account
Login	administrateur
Password	•••••
Domain	Write domain
etting for search	
Timeout	100 milliseconds
	qe
etting for Langua	
Choise	🔘 Francais 💿 English

The application's settings panel lets you choose the folder where the deployment files are to be found, by using the « Browse » button. The deployment files are **« LpServicelpClient.exe »** and **« ParamClient.ini »**.

Those files are located in the « IP clients » folder, which by default, points to:

« C:\Program Files\Cerus\Landpark\IP Clients ».

Note : the previous folder must be shared.

The **«** Administrator Account settings» section is crucial for proper client deployment. A domain administrator account should be used for deployment operations.

The non-modifiable script placeholder allows you to view the script generated by Network IP.



Landpark IP Server



Landpark IP Client

Landpark Network IP uses TCP / IP to function.

The various modules Landpark Network IP are using ports:

- 2138 TCP
- 2140 UDP

to exchange information

Landpark IP Console

Administration console that allows you to configure and control inventories Landpark Network IP Server provides centralized access to inventory clients and manage inventories. It can be installed on any computer throughout the network, as long as its IP address is visible to all other network stations.

If the IP Server is installed as an application, the icon appears next to the clock in the Windows taskbar to indicate that it is running.

If the IP server is installed as a Microsoft service, and no icon is displayed to stop the server IP you must go to the Windows Service Manager and stop the service Landpark Network IP Server.

The Landpark IP Network Client establishes a connection between the station that is installed and the IP Network Server Landpark.

If Client IP is installed as an application, the icon is appears next to the clock in the Windows taskbar to indicate it is running.

If Client IP is installed as a Service Microsoft, no icon is displayed. To stop the Client IP, go into the Windows Service Manager and stop the **IP Network Customer Service Landpark.**

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										<u>0</u> K	<u>C</u> ancel
Management Console - Version	1 3.0.0.0										
Clerks Selection ?	Groups Al		💌 💻 Re	mote Control	5						
Client name	IP	Group	Type Versi	on State	Last connection	Inventory	Last inventory	Next inventory	Schedule	Inventory Manager	MAC Address
TO LANDPARK ERIC	10.0.0.25		Client	Disconnected	04/15/2011 11:06	Done	04/12/2011 13:50			(ERIC)	00-1d-7d-9I-5I-d9
CERUS.ERIC	10.0.0114		Litent 3.0.0	U Available	07/05/2011 03:31	Done	0//04/2011 13:29			(EHIC)	00-14-74-96-56-49
LANDPARK SAUMUR	10.0.0.33		Client	Disconnected	01/16/2009 15:21	Done	03/12/2008 17:53			(SALIMUR)	00-21-20-08-40-18 00-21-85-38-60-1d
LANDBARK WINVPER?	10.0.0.28	CEDING	Claud	Disconnected	02/22/2000 14:00	Down	02/12/2000 11:00			ICAL BALLERY	

Carper A Francis		unoop	1320	V Statement	30000	Last connection	myennery	cast arrentory.	intex inventory	Jonegue	THE MAY PERIOD AND	Prove Augusta
LANDPARK.ERIC	10.0.0.25		Client		Disconnected	04/15/2011 11:06	Done	04/12/2011 13:50			(ERIC)	00-1d-7d-9i-5i-d
CERUS.ERIC	10.0.0.114		Client	30.0.0	Available	07/05/2011 03:31	Done	07/04/2011 13:29			(ERIC)	00-1d-7d-9i-5i-d
LANDPARK.LOCHES	10.0.0.33		Client		Disconnected	08/23/2010 10:09	Done	06/02/2010 11:51			[ERIC]	00-21-70-ba-4f-f
LANDPARK.SAUMUR	10.0.0.32		Client		Disconnected	01/16/2009 15:21	Done	03/12/2008 17:53			[SAUMUR]	00-21-85-3a-6c-
LANDPARK.WINXPSP2	10.0.0.38	CERUS	Client		Disconnected	03/13/2008 14:00	Done	03/13/2008 11:08			ISALIMUR1	
(ERIC)	10.0.0.114		Console						L D	gines Settings		2
LANDPARK.Poste 004	10.0.10.4	LANDPARK	Client		Disconnected	03/10/2008 11:52	Never done					
LANDPARK.Poste 005	10.0.10.5	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done		0	ieneral \min Filtered fil	es 🔣 Personal Data 👪 Re	gistry
LANDPARK.Poste 005	10.0.10.6	LANDPARK	Client		Disconnected	03/10/2006 11:52	Done			and leavelow		
LANDPARK.Poste 011	10.0.10.11	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			Hardware Hardware	Inventory	
LANDPARK.Poste 014	10.0.10.14	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			V Network	Inventory	
LANDPARK.Poste 015	10.0.10.15	LANDPARK.	Client		Disconnected	83/18/2008 11:52	Done			Software	Inventory (via the baseline)	
ANDPARK.Poste 816	10.0.10.16	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			Additional inform	ation	
ANDPARK.Poste 017	10.0.10.17	LANDPARK.	Client		Disconnected	03/10/2006 11:52	Done			Fitered fi	01	
ANDPARK.Poste 018	10.0.10.18	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			- Rields of p	personal data	
LANDPARK Poste 019	10.0.10.19	LANDPARK.	Client		Disconnected	03/10/2008 11:52	Done			Values of	registry keys	
LANDPARK.Poste 828	10.0.10.20	LANDPARK.	Client		Disconnected	03/10/2008 11:52	Asked			- A Options of Intern	al code	
LANDPARK.Poste 821	10.0.10.21	LANDPARK.	Client		Disconnected	03/10/2008 11:52	Asked			🗹 🔍 Domain n	ame	
ANDPARK.Poste 822	10.0.10.22	LANDPARK.	Client		Disconnected	03/10/2006 11:52	Done			Schoice 1 U	te the computer's network name	-
ANDPARK Poste 023	10.0.10.23	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			Choice 2 U:	se the serial number of the compu	Aer 🔹
ANDPARK Poste 024	10.0.10.24	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			Preferences		
LANDPARK.VERSAILLES	10.0.0.28	CERUS	Client		Disconnected	03/13/2008 16:04	Never done			Hide the	nput box of personal data	
LANDPARK.Poste 001	10.0.10.1	CERUS	Client		Disconnected	03/10/2008 11:52	Done			Hide the	main window of engine	
LANDPARK.Poste 002	10.0.10.2	CERUS	Client		Disconnected	03/10/2008 11:52	Done			Prohibit B	he cancestation of the inventory	
LANDPARK Poste 003	10.0.10.3	CERUS	Client		Disconnected	03/10/2008 11:52	Never done			Create al	car copy or menesult me	
ANDPARK Poste 007	10.0.10.7	CERUS	Client		Disconnected	03/10/2008 11:52	Done				LOG NO.	
LANDPARK.Poste 888	10.0.10.9	CERUS	Client		Disconnected	83/18/2008 11:52	Done					
LANDPARK.Poste 009	10.0.10.9	CERUS	Client		Disconnected	03/10/2008 11:52	Done				Q8	Cancel
LANDPARK.Poste 010	10.0.10.10	CERUS	Client		Disconnected	03/10/2008 11:52	Done					



Landpark IP Console

Client List Client name LANDPARK.ERIC CERUS ERIC LANDPARK.LOCHES LANDPARK.SUMUR LANDPARK.WINXPSP2	IP 10.0.25 10.0.114 10.0.33 10.0.022	Group	Type	Version	Chala										
Client name CERUS.ERIC CERUS.ERIC LANDPARK.LOCHES LANDPARK.LOCHES LANDPARK.SAUMUR	IP 10.0.0.25 10.0.0.114 10.0.0.33 10.0.0.32	Group	Type	Version	Challe										
LANDPARK ERIC CERUS.ERIC LANDPARK LOCHES LANDPARK SAUMUR LANDPARK WINXPSP2	10.0.0.25 10.0.0.114 10.0.0.33 10.0.0.32		Client		State	Last connection	Inventory	Last inventory	Next inventory	Schedule	Inventory Manager	MAC Address			
CERUS.ERIC LANDPARK.LOCHES LANDPARK.SAUMUR LANDPARK.WINXPSP2	10.0.0.114 10.0.0.33 10.0.0.22		Clicit		Disconnected	04/15/2011 11:06	Done	04/12/2011 13:50			[ERIC]	00-1d-7d-9f-5f-d9			
LANDPARK_LOCHES LANDPARK_SAUMUR LANDPARK_WINXPSP2 LANDPARK_WINXPSP2	10.0.0.33		Client	3.0.0.0	Available	07/05/2011 03:31	Done	07/04/2011 13:29			[ERIC]	00-1d-7d-9f-5f-d9			
In LANDPARK.SAUMUR	10.0.0.22		Client		Disconnected	08/23/2010 10:09	Done	06/02/2010 11:51			[ERIC]	00-21-70-ba-4f-fa			
LANDPARK.WINXPSP2	10.0.0.02		Client		Disconnected	01/16/2009 15:21	Done	03/12/2008 17:53			[SAUMUR]	00-21-85-3a-6c-1			
JE (EDIC)	10.0.0.38	CERUS	Client		Disconnected	03/13/2008 14:00	Done	03/13/2008 11:08	-		ISALIMUR1				
In IEHICI	10.0.0.114		Console						Eng	ines Settings					
5 LANDPARK Poste 004	10.0.10.4	LANDPARK	Client		Disconnected	03/10/2008 11:52	Never done								
b LANDPARK Poste 005	10.0.10.5	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done		Ge	eneral 🎒 Filtered files	s 📓 Personal Data 🔡 Re	gistry			
5 LANDPARK Poste 006	10.0.10.6	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			A Inventoru					
b LANDPARK.Poste 011	10.0.10.11	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			✓ ■ Hardware	Inventory				
5 LANDPARK Poste 014	10.0.10.14	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			V Network In	ventory				
S LANDPARK.Poste 015	10.0.10.15	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done								
5 LANDPARK Poste 016	10.0.10.16	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done								
Note Of Technology International Contemporary Street International Contemp	10.0.10.17	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done								
5 LANDPARK Poste 018	10.0.10.18	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done								
5 LANDPARK.Poste 019	10.0.10.19	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			Values of r	registry keys				
LANDPARK Poste 020	10.0.10.20	LANDPARK	Client		Disconnected	03/10/2008 11:52	Asked			- 🚯 Options of Internal	l code				
No. 10 Contemporarie 10	10.0.10.21	LANDPARK	Client		Disconnected	03/10/2008 11:52	Asked			🖌 🔍 Domain na	ame				
LANDPARK Poste 022	10.0.10.22	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			🔍 Choice 1 Use	e the computer's network name	+			
TANDPARK Poste 023	10.0.10.23	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			Choice 2 Use	e the serial number of the compu	ter 💽			
5 LANDPARK. Poste 024	10.0.10.24	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done			Preferences					
TANDPARK VERSAILLES	10.0.0.28	CERUS	Client		Disconnected	03/13/2008 16:04	Never done			Hide the in	put box of personal data				
5 LANDPARK.Poste 001	10.0.10.1	CERUS	Client		Disconnected	03/10/2008 11:52	Done			Hide the m	nain window of engine				
LANDPARK. Poste 002	10.0.10.2	CERUS	Client		Disconnected	03/10/2008 11:52	Done			Prohibit the	e cancellation of the inventory				
LANDPARK Poste 003	10.0.10.3	CERUS	Client		Disconnected	03/10/2008 11:52	Never done			Make a loc	cal copy of the result file				
LANDPARK. Poste 007	10.0.10.7	CERUS	Client		Disconnected	03/10/2008 11:52	Done				ua nie				
LANDPARK Poste 008	10.0.10.8	CERUS	Client		Disconnected	03/10/2008 11:52	Done								
LANDPARK Poste 009	10.0.10.9	CERUS	Client		Disconnected	03/10/2008 11:52	Done				<u>O</u> K	Cancel			
LANDPARK Poste 010	10.0.10.10	CERUS	Client		Disconnected	03/10/2008 11:52	Done					feeeeee			



Landpark **Network IP Server** is the Landpark **Network IP Console application** used to set and request inventories.

IP Console is not a priority in the treatment of connection at the Server IP. Refreshing screen may be not synchro if it takes a lot of inventories at the same time.

The data displayed in the IP Console is saved at the time of stopping the Server IP into the Server.ini file in the IP Server directory.



seconds, the time that the IP Console indicates to the IP Server it stops

5	Management Console - Version	n 3.(0.0.0											
File	Clients Selection ?													
	Wake client Start "Disconnected" Clients	•	Groups All		•	💺 Remot	e Control	<u>></u>						
	Start inventory	I												
	Inventory settings		IP	Group	Туре	Version	State	Last connection	Inventory	Last inventory	Next inventory	Schedule	Inventory Manager	MAC Address
	Scheduled inventories		10.0.0.36		Client		Disconnected	01/16/2009 15:21	Never done					00-03-ff-1a-92-f1
	Manage Groups		10.0.0.25 10.0.0.33		Client Client		Disconnected Disconnected	01/14/2009 12:09 01/13/2009 16:16	Asked Never done				[SAUMUR]	00-11-d8-a1-22-75 12-00-00-00-00-00
	List view		10.0.0.32		Client		Disconnected	01/16/2009 15:21	Done	03/12/2008 17:53			[SAUMUR]	00-21-85-3a-6c-1d
	Client Options		10.0.0.28 10.0.0.10	CERUS	Client Client		Disconnected Disconnected	03/13/2008 16:04 03/10/2008 11:52	Never done Asked				ISAUMUR1	





Setting Console

🔛 Management Conso	le - Version 3.0.0.0									
File Clients Selection ?										
Connect Console	🔵 🧕 🔴 Groups 🗛	I	💌 💻 Remote	e Control 🛛 💑						
Disconnect Console										
Settings	LIP.	Group	Tuno Version	State Last connection	Inventory	Lastinucetoru	Neutinumberu	Sebertula	Inventory Manager	MAC Address
Language	10.0.36	aloop	Client	Disconnected 01/16/2009 15:2	Never done	Last inventory	- Next Inventory	Schedule	Inventory manager	00-03-ff-1a-92-f1
Exit Console	VEUR 10.0.25		Client	Disconnected 01/14/2009 12:0	Asked				[SAUMUR]	00-11-d8-a1-22-75
DERUS.VPC-NT	10.0.33		Client	Disconnected 01/13/2009 16:10	Never done					12-00-00-00-00-00
	MUR 10.0.32 SAULES 10.0.0.38	CEDIIC	Client	Disconnected 01/16/2009 15:2 Disconnected 02/12/2009 16:0	Done Nover done	03/12/2008 17:53			[SAUMUR]	UU-21-85-3a-6c-1d
🚟 Server settings			🚟 Server set	tings))	📓 Server s	ettings		
						8	r			
Connection Remote contr	ol Other Settings	J	Connection	Remote control	Other Settings		Connection	Remote cont	rol Other Se	ettings
		K		-						
Name: [VIRTUAL	XP_BHF]	ĸ	Label	Remote control of	a computer		🔄 📃 Start in	ventory automatica	ally when client log	son
Server IP: VIRTUAL	KP_BHF Port: 210	38	Application	C:\WINDOWS\sy	stem32\mstsc.e	exe 🗃	Delete con	nputers disconnect	ted since 180) 🍝 day(s).
Besults folder : CAProgra	n Filos) Corus) Landrady)		Settings	Ar (NETBIOS)						
C. Togia	II Files (Cerus (Lanupaix)		ookiingo	11.112101007						
		ĸ								
Connect	DK Cance			OK	Can	cel			ОК	Cancel
		ĸ								
LANDPARK Pos	• 019 10.0.10.19		Client	Disconnected 03/10/2008 11:5	Done				ISAUMURI	
LANDPARK.Pos	e 020 10.0.10.20	LANDPARK	Client	Disconnected 03/10/2008 11:5/	Asked				[ERIC]	
5 LANDPARK.Pos	e 021 10.0.10.21	LANDPARK	Client	Disconnected 03/10/2008 11:52	Asked				[ERIC]	_
LANDPARK.Pos	e 022 10.0.10.22	LANDPARK	Client	Disconnected 03/10/2008 11:52	Done				[SAUMUR]	×
Console connected							Number of	Clients : 37/37 Availa	ble: 1	Offline: 36



parties 1	vanagement Console - vers	ion 3.0.0.0										
	Wake client	Groups All		-	Semote Control							
1.5	Start "Disconnected" Clients	- I encoder la m				<u>×</u>						
	Start inventory											
	Inventory settings	IP	Group	Tupe	Version State	Last connection	Inventoru	Last inventoru	Next inventory	Schedule	Inventoru Manage	er MAC Address
	Scheduled inventories	10.0.0.26	uroup	Client	Disconnected	01/16/2009 15:21	Mouer deer	Edat Inventory	Realitychioly	Schedule	Inventory Manage	00.02 # 1 - 92.61
	Scheddied inventories	10.0.036		Client	Disconnected	01/10/2003 13:21	Asked				ISALIMU ID1	00-03-0-13-22-11
	Manage Groups	10.0.033		Client	Disconnected	01/13/2009 16:16	Never done				[owomon]	12.00.00.00.00.00
	Lichuism	Consolar		Client	Disconnected	01/16/2009 15:21	Done	03/12/2008 17:53			ISALIMUB1	00-21-85-3a-6c-1d
	Client Online -	Consules	CEBUS	Client	Disconnected	03/13/2008 16:04	Never dopr	00/12/2000 11:00			fourputerul	00 21 00 00 00 10
	Client Options	i lief it s		Client	Disconnected	03/10/2008 11:52	Asked				(SAUMUB)	
	LANDPARK.WINXPSP2		CERUS	Client	Disconnected	03/13/2008 14:00	Done	03/13/2008 11:08			(SAUMUR)	
	LANDPARK.Poste 001	10.0.10.1	CET	Client	Disconnected	03/10/2008 11:52	Done				[SAUMUR]	
	5 LANDPARK.Poste 002	10.0.10.2	CERUS	Client	Disconnected	03/10/2008 11:52	Done				[SAUMUR]	
	5 LANDPARK.Poste 003	10.0.10.3	CERUS	Um	Disconnected	03/10/2008 11:52	Never done					
	5 LANDPARK.Poste 004	10.0.10.4	LANDPARK	Client	Disconnected	03/10/2008 11:52	Never done					
	5 LANDPARK.Poste 005	10.0.10.5	LANDPARK	Client	ted	03/10/2008 11:52	Done				[SAUMUR]	
	5 LANDPARK.Poste 006	10.0.10.6	LANDPARK	Client	Discon	40/2008 11:52	Done				[SAUMUR]	
81	5 LANDPARK.Poste 007	10.0.10.7	CERUS	Client	Disconnected	1.52	Done				[SAUMUR]	
	5 LANDPARK.Poste 008	10.0.10.8	CERUS	Client	Disconnected	03/10/2	200				[SAUMUR]	
62	5 LANDPARK.Poste 009	10.0.10.9	CERUS	Client	Disconnected	03/10/2008 11.5					[SAUMUR]	
Ч	b LANDPARK.Poste 010	10.0.10.10	CERUS	Client	Disconnected	03/10/2008 11:52					[SAUMUR]	
	5 LANDPARK.Poste 011	10.0.10.11	LANDPARK	Client	Disconnected	03/10/2008 11:52	Done				[SAUMUR]	
-	5 to LANDPARK.Poste 012	10.0.10.12		Client	Disconnected	03/10/2008 11:52	Depo				ICALIMUD1	
	LANDPARK.Poste 013	10.0.10.13		Client	Disconnected	03/10/2008 11:52	De	Cliente m			- monogo	
	LANDPARK.Poste 014	10.0.10.14	LANDPARK	Client	Disconnected	03/10/2008 11:52	De	Cherits	ienu allows	s you u	Jillanaye	
2	LANDPARK.Poste 015	10.0.10.15	LANDPARK	Client	Disconnected	03/10/2008 11:52	De	and configur	ra tha anal	ination	inventory	
1	LANDPARK Poste 016	10.0.10.16	LANDPARK	Client	Disconnected	03/10/2008 11:52	De	and conligu	re the appr	ication	inventory	
	DANDPARK.Poste 017	10.0.10.17	LANDPARK	Client	Disconnected	03/10/2008 11:52	De		معما لمملم			
	DANDPARK Poste 018	10.0.10.18	LANDPARK	Ulient	Disconnected	03/10/2008 11:52	De		and bena	avior o	r iP Client	
	CANDPARK.Poste 019	10.0.10.19	LANDPARK	Llient	Disconnected	03/10/2008 11:52	Die				(EDIO)	
	LANDPARK.Poste U2U	10.0.10.20	LANDPARK	Client	Disconnected	03/10/2008 11:52	Asked				[EHIU]	
	LANDPARK.Poste U21	10.0.10.21	LANDPARK	Llient	Disconnected	03/10/2008 11:52	Asked				[EHIL]	
	AND PARK. Poste U22	10.0.10.22	LANDPARK	Lient	Disconnected	03/10/2008 11:52	Done				[SAUMUH]	
										t i enten		
Conso	le connected.								Number of C	lients : 37/37	Available: 1	Offline: 36

Setting engine inventory You can enter up to **10 questions to be Engines Settings** asked to the user General 💩 Filtered files 🔐 Personal Data 📖 Registry The answer to these questions is stored 🥞 Inventory ✓ ▲ Hardware Inventory locally on the PC in the file Userdata.nfo Network Inventory 🗹 👸 Software Inventory (via the baseline) 🔆 Additional information **ab** Filtered files 🔄 👪 Values of registry keys 👫 Options of Internal code 🗹 🔍 Domain name 🔌 Choice 1 Use the computer's network name -Choice 2 Use the serial number of the computer -📻 Preferences ■ Itide the input box of personal data ■ Itide the main window of engine **Engines Settings** Prohibit the cancellation of the inventory 🖂 💽 Make a local copy of the result file General 🕘 Filtered files 🌃 Personal Data 👸 Registry Create a LOG file (Maximum 50 characters) <u>0</u>K Cancel Label #1 business telephone ? Label #2 home telephone ? Label #3 bar code of your pc ? Label #4 label on your PC ? <u>0</u>K <u>C</u>ancel A Windows will open on the client during the business telephone ? inventory and he will ask the following questions home telephone ? bar code of your pc ? AND PARK label on your PC ? 0k



Setting engine inventory





Use the computer's network name: default is the netbios name of the machine which is used as an identifier Landpark

Use the first field of personal data: you can ask the engine inventory to use as an identifier the value entered in answer to personal data

Use the first registry key: you can ask the engine inventory to use as an identifier the value of the first registry key

Use the serial number as the first key or second key for example

Adding the domain name if the box is checked



Hide the input of personal data: application to the engine not to display the input of personal data. Be aware that you can select this option from the start, because if the engine can not find locally on the computer, the file Userdata.nfo, it does not account for this application is the window displays.

Hide the main window of the inventory engine: when the console performs an inventory, it displays a window showing the progress of the inventory. This option does not display this window.

Prohibit the cancellation: is used to prevent the cancellation of an inventory, if you left the windows visible inventory, and force the user to fill in the fields or personal data.

Copy the resulting file locally: when you start an inventory, it can request that the result is copied locally at the C: \ root

Create a LOG file: to ask the inventory to generate a log file showing the inventory. This allows us if necessary, to understand why an inventory is not performed correctly.

	Management Console - Version 3.0.0.0														
File	Clients Selection ?														
	Wale client Start "Disconnected" Clients														
Start investory Investory address - U. Comp. The Vision Cale Laboratory Institution - Nationalize - Caledon - Data - March - March															
	Inventory settings		IP	Group	Туре	Version	State	Last connection	Inventory	Last inventory	Next inventory	Schedule	Inventory Manager	MAC Address 🔥 🔨	
	Scheduled inventories		10.0.10.4	LANDPARK	Client		Disconnected	03/10/2008 11:52	Never done						
			10.0.10.5	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done				[SAUMUR]		
	Manage Groups		10.0.10.6	LANDPARK	Client		Disconnected	03/10/2008 11:52	Done				[SAUMUR]		
	List view		10.0.10.7	CERUS	Client		Disconnected	03/10/2008 11:52	Done				[SAUMUR]		
Client Onliner 10.0.10.8 CERUS Client Disconnected 03/10/200811:52 Done SAUMUR															
			10.0.10.9	CEBUS	Client		Disconnected	03/10/2008 11:52	Done				(SALIMUR)		

andpark IP Network allows you to planify		Inventory Scheduling			
		C No scheduled tasks			
your inventory in a	an automateu way		At fixed dates	At regular intervals	
When planning an inventory, the planning date is the date from which the inventory will be asked			Image: septembre 2011 Iun. mar. mer. jeu. ven. sam. dim. 29 30 31 1 2 3 4 5 6 7 8 9 10 11	C Every	
Note: If the PCis not on the date scheduled, it will be the next connection	Note: e PCis not on te scheduled, ill be the next connection		13 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 1 2 3 4 5 6 7 8 9 ▲ Aujourd'hui : 12/09/2011 Image: Contract of the month Image: Contract of the month Time Start at 18:46 Time		
When multiple rows			2	Cheduled tasks	
are selected, their					
to all					
	To schedule an Double-click on th navigate into the c	n inventor ne date or calendar	ry at a fixed date:	Click the buttons or to	
	Scheduled tasks	Schedu	le information from which the inve	ntory will be required	



Click to validate the planning

Inventory planning

j piering	Inventory Scheduling
	C No scheduled tasks
	At fixed dates At regular intervals
To schedule an inventory on a regular basis <u>every N days of the week:</u> Select at regular intervals	Image: septembre 2011 Image: septembre 2011 Image: septembre 2012 Image: septembre 2012 Image: septembre 2013 Image: septembre 2013
Select from the combo list the day you want to inventory Select the time at which the inventory should start	Time Start at 22:52 Time Scheduled tasks Cancel
	Inventory Scheduling
To schedule an inventory on a regular basis <u>every N days:</u> Select at regular intervals	 At fixed dates ▲ septembre 2011 → ↓un. mar. mer. jeu. ven. sam. dim. 29 30 31 1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21 22 23 24 25 ▲ At regular intervals ▲ Every Monday → ▲ Every 10 ▲ day(s)
Enter the number of days between two inventories	26 27 28 29 30 1 2 3 4 5 6 7 8 9 ►very 1 ♥ of the month ▲ujourd'hui : 12/09/2011
Select the time at which the inventory should start	Time Start at 22:52 ÷ Time
	Scheduled tasks
	Inventory Scheduling
To schedule an inventory on a regular basis all N of the month:	At fixed dates At regular intervals
Select at regular intervals	Image: septembre 2011 Image: septembre 20111 Image: septembre 20111
inventory Select the time at which the	13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 1 2 3 4 5 6 7 8 9
inventory should start	C Aujourd'hui : 12/09/2011
	Time Start at 22:52 🛨 Time
	<u>S</u> cheduled tasks <u>C</u> ancel









2. Landpark Dolnventory (without agents)

Landpark DoInventory (different from IP deployment):

Instead of installing remote agents on client workstations using connection scripts, Landpark Dolnventory allows you to run similar inventory operations **without having to install the client/server modules**. **Dolnventory** works in two different modes:

- 1/ By sending the files that are necessary for inventories to client workstations, provided these files are not already present on client workstations, or if they were modified on the server. High bandwidth usage can thus be avoided by transferring a minimum amount of data. This option makes it possible to benefit from more scheduling options (however, a local file on the client workstation is required to memorize the latest inventory date).
- 2/ By carrying out the inventory directly using the files that are already present on the server without copying them to the client workstation. The executable files required by the inventory are transferred over the network for every inventory operation. Note however that users won't be able to enter customized information (cf documentation on inventory settings). As a consequence, result files will display every computer's network name.

Dolnventory is an executable that allows you to launch remote inventories on client workstations via a connection script, without having to install the client and server modules. The inventory operation can for instance be launched upon login or scheduled to run every n days. The inventory engine is automatically selected according to the client operating system. A log file is also created on the server in order to list the inventories that have been effectively carried out and the errors that may have occurred.





Tools

Start to import inventory results

Setting is divided into 3 parts :

1 - Import settings

The import setting tab allows you to set data that you wish to import into the database. By default, the wizard is designed to import all data in the database.

By selecting **importable information**, you can tell the software what data you wish to import.

When importing, especially when updated data the wizard is designed to not overwrite data that you have manually edit before into the database. Nevertheless, it may be necessary to reimport completel data of a PC regardless of changes you would have made.

By checking the Overwrite manually-entered data you ask the software to overwrite data during import.

2 - Wizard settings

Skip printer assignment step: If you decided to import printer drivers, you can start this wizard connect the driver to a physical printer. Which will allow you to consult this printer from the PC form into the "Connection" tab.

Skip server identification step: during inventory nothing differentiates a workstation from a server The wizard allows you to specify, among new PCs imported items, which are server type.

Skip inventory history step: At the end of the Inventory, the wizard displays a page containing the information about PCs where one or more data has changed. This option disables this page.



Save error messages to "LogImport.txt": This option forces the wizard to save any import errors in a log file to not disrupt the sequence import. This can help start importing a large number of inventory results without being interrupted by an error on a single post.

	Inventory Import Wizard
3 - Filtering files settings	Import settings
This option allows you to filter software	Import settings Wizard settings Folder filters
folders when importing inventory files.	This option allows you to filter software Directory
Checking a folder ensures that it is	Checking a folder ensures that it is
included during the import phase.	included during the import phase.
No filtoring	
No intering	No filtering (default)
Include selected folders	C Include selected folders
	C Exclude selected folders
Exclude selected folders	
ļ,,	
Inventor	v Import Wizard
	Import settings
	Import settings Wizard settings Folder filters
	This option allows you to filter software Directory
	folders when importing inventory files.
	Checking a folder ensures that it is included during the import phase.
R R	
	No filtering (default)
NŞ	Include selected folders
AN	C Exclude selected folders
	Add 🔷
	Remove -
	Inventory Import Wizard
Step	2/g Import settings
Lep.	Import settings Wizard settings Folder filters
	This option allows you to filter software Directory
	Checking a folder ensures that it is included during the import phase
	Add 🔷
	Remove -
	Step: 2/9 Next S Carrel S

The results files are by Inventory Import Wizard default stored in the Make a selection on Pcs to Select computers to import Inventory file location directory ".. \ Results" of import or to update. Inventory file location: your installation directory.].... C:\Program Files\Cerus\Landpark Evaluation\Resultats\ Knowing that by default the Macintosh Remote Desktop" files If you are using Landpark wizard automatically Find: NetworkIP consol to checks the PCs to import or 🗹 BLOIS 🗹 CHAMBORD manage your inventory to update, based on the last ₫/□ 🗹 ERIC and if this consol is date of the inventory stored 🗹 SAUMUR Selected STRASBOURG ⊠/□ installed on another PC into the database 🗹 TOURS All than Landpark Manager VERSATLIES VILLANDRY you must tell the wizard 🗹 YAN the import directory ".. \ Results" located on the same PC that hosts 9 selected computers of 9 computers. NetworkIP consol. Step: 3/9 Next ∑ Cancel 🚫 nventory Import Wizard Locate PCs to import for the Assign a location to imported items Select one or more computers that need to be assigned a location first time nventoried item(s) Location HAMBOR 👘 Stock AUMUR 🗄 🚊 Tours NDPARK 🗄 🏠 Acti Bureaux VERSAILLES E A VILLANDRY 🥐 Manage nent Tea 🏟 Sales Team 🏟 Servers Room 🥐 Technical Team 🗄 🕜 Ground Floor - S MY COMPANY 👘 Stock i 🧑 Assign 🐇 Next 🕥 Cancel 🛇 Assign printer connections to physical printers Select one or more printer connections that need to be assigned to a printer. Click 'Next' to complete operation Connected printer(s) CANNON (Connected to computer PC-CMPT- 🔺 Printer connection(s) CANNON (Connected to computer PC-CMPT-CANNON (Network printer) During the inventory, the CANNON (Network printer) ANDPAR CANNON (Network printer) inventory engines identifies CANNON (Network printer) CANNON (Network printer) both printer drivers as "local" CANNON (Network printer) Canon LBP-810 (Connected to computer BLC Canon LBP-810 (Connected to computer CH/ and "network". anon LBP-810 (Connected to computer PC Canon LBP-810 (Connected to computer PC-CMP1 Canon LBP-810 (Connected to computer PC-This step allows you to make

Canon LBP-810 (Connected to computer PC-

Canon LBP-810 (Connected to computer PC-Canon LBP-810 (Connected to computer PC-

Next 🕥 Cancel 🛇

4

Assign 🚮

the connection between the network printers pilot (left list) and the physical printer (right list) by clicking the button.

Step: 6/9

Inventory does not distinguish between workstations and servers, this is for you to tell the wizard among new imported PCs (left list) which are the servers (list of right). Select them and use the button to pass one or more PCs to the right side.

Inventory	Import Wizard Server selection Select one or more com complete operation.	puters that need to be marked as servers. Click 'Transfer' to
LANDPARK	List of imported computers BLOIS CHAMBORD SAUMUR STRASBOURG VERSAILLES VILLANDRY YAN	Add >>
Step: 7	<i>'</i> /9	Iransfer 🏠

Import the technical differences between the two inventories in order to update the database





The company

Founded in 1992, our company has acquired recognized expertise in PC software.

The company has since consolidated its technological proficiency with a practical approach by constantly analyzing the actual needs of its clients.

Since 1998, the company has consistently increased its presence in the world of IT asset management and has been a major international actor by successfully deploying its solutions in blue-chip corporations and administrations.

The company has always been keen on selecting the right technology for a successful development strategy.

Thousands of customers have already installed one of our products.

The technology

Our Landpark product range allows significant increases in productivity and a better implementation of IT asset management best practises thanks to the technical insight of our engineers.

Today, our company has become a major publisher with a large number of innovative solutions.

Our company dedicates a significant amount of its turnover to R&D.

Capitalizing on its customers' experience, its developers are constantly at the forefront of cutting-edge technology.

To contact us

Do not hesitate to call us for more information on our products

Landpark

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