

If you need to secure your burning devices You need Burn Protector to help you keep it that way

Burn Protector is CD/DVD/Blu-ray burning security management software that implements burn permissions on computers folders and users. The software enables exclusive access to the protected computers burning devices through its own secured burning interface. It helps to secure IT environments from burning sensitive data that can be used by potential intruders to access company confidential resources and prevent information theft.

Real-time protection

Burn Protector is acting as a server to all protected computers. The software can be installed through the software management console or through any 3rd party deployment system by using the software deployment MSI package. Its powerful engine can protect any number of computers and monitor the protected computers for active secure burning permissions.

Home 🏓 Si		tools 🕐	•	🐞 Lan-Se Burn Prot	
Scan See al Burn P To set or char	otector computers. ge administrator accoun isable scan details infom	t, go to <u>Admin actions.</u> Nation, go to <u>Scan actions</u>		Search.	
Computer Name	IP Address	Last Version	Last Update	Last Status	
⊗ w1N-7 ⊗ w1N-7x64	10.0.204	12 12	29/07/1217:58:55 29/07/1218:01:25	Picketed Successfully Picketed Successfully	
	Add Computers	Deploy Computers	Set Protection	Delete Computers Refer	oh Liot

Real-time reports

Burn Protector is collecting real-time reports of burning events and configuration changes activity of the current protected computers. The reports provide logging information about the burning files and folders including users details and also provides optional actions like command executions and e-mail messages and exporting capabilities.

an-Secure Bu	rn Protector - Local		
	Scan 🤗 Reports 📢	🕽 Tools 🕜 -	Lan-Secure Burn Protector
Select report nam	DITS e and optional litter and click: 'Displ	ay Report' button.	
Report name:	Burning Events Report		V Display Report
Report filter:	All Computers	~	
Date	Computer Name	IP Address	Event
Report results: 9 Date 28/07/12 19 16 28/07/12 19 16 28/07/12 19 16	29 WIN-7x64 29 WIN-7x64	IP Address 10.0.0.204 10.0.0.204 10.0.0.204	Starch, Event WLankecure/SharedDocs/My Music burned by Alon, WLankecure/SharedDocs/My Potos burned by AL, WLankecure/SharedDocs/My Video burned by AL
25/07/12 21:26 25/07/12 21:26 25/07/12 21:26 25/07/12 20:15 25/07/12 20:15	51 WIN-7 51 WIN-7 57 WIN-7X64 57 WIN-7X64	10.0.0.204 10.0.0.204 10.0.0.204 10.0.0.10 10.0.0.10	VLan-secue/SharedDocs/My Mutic burned by Alon VLan-secue/SharedDocs/My Pictures burned by Alo VLan-secue/SharedDocs/My Videos burned by Alon VLan-secue/SharedDocs/My Pictures burned by Alon VLan-secue/SharedDocs/My Pictures burned by Alon.
25/07/12 20.15	(57 WIN-7464	100.0.10	VLan secure/SharedDect/My Videos burned by Ab
			ete Results Print Results Print Results
		Your license will be expired	lin 19 days

Real-time options

Burn Protector provides optional software settings that include unstoppable client protection service mode, selectable protected files, folders and users permissions, discovery and scanning of automatic active burning protection, and multiple redundant servers.

Lan-Secure Burn Protector - Local				
🎲 Home 🏓 Scan Reports Burring devices protection monitor	0 Too	k 🕐	•	Lan-Secure Burn Protector
🚳 Options				
Events removal				
Choose automatic events removal optim	ons from the lis	t below		
Remove burning events after:	10 🗘	Days	~	
Remove files setting events after.	10 🗘	Days	~	
Remove users setting events after:	10 🗘	Days	*	
Clients service Choose how to run the clients protection (*) Run clients protection service as st		landere		
 Run client protection service as un Run client protection service as un 			event any user control	
Burning files				
Enable default burning files and fold	lers for all clier	nts		
2 \\Lan-cecure\SharedDocs				
				Save Cancel
	Your	icense will	be expired in 19 day	1

Burn Protector Key Features

- Secure burning management permissions of CD/DVD/Blu-Ray devices.
- Prevent execution of files on protected computers burning devices.
- Enables exclusive access burning permissions to users and folders.
- Real-time reports of burning and configuration changes activities.
- Optional Automatic active protection discovery and scanning.
- Optional multiple redundant servers including first available or responsive.
- Optional protection clients service unstoppable mode.
- Support remote control administration permissions.

Burn Protector System requirements

- A 800 MHz or faster processor with at least 256 MB of RAM
- Microsoft Windows XP, Windows 7/Vista™ or 2003/2008 Server
- At least 10 MB of available free space on your hard disk

