

Acronis[®] Drive Monitor[™]

Free tool alerts you about the safety of your data

We all depend on instant access to data stored on our hard drives – buried inside PC laptops, workstations and servers – but those disks are vulnerable to severe failures that can cause you to lose business and personal data. With so much riding on the reliability of hard disks, Acronis provides an early warning system – Acronis Drive Monitor – that can make all the difference between the data you have and the data you could potentially lose. This free, downloadable software application comes to you from Acronis, the leader in affordable, scalable, backup, disaster recovery and security solutions.

Monitors disk health

Acronis Drive Monitor checks three categories:

State and health of physical drive (including temperature, seek error rate, spin-up time and more than 20 other indicators) via a disk-resident monitoring function called S.M.A.R.T. (Self-Monitoring, Analysis and Reporting Technology) is presented in a understable form. Acronis Drive Monitor also supports other storage, such as non-S.M.A.R.T.-compatible RAID systems, via scripts (see Figure 1).

Critical events may indicate increased risk of unexpected data loss. Unlike most disk monitoring utilities that depend wholly on S.M.A.R.T. monitoring, Acronis Drive Monitor also monitors certain events that may indicate an increased risk for data safety, even when S.M.A.R.T. output data shows no abnormalities. These events include: (1) logical file system corruptions on NTFS and FAT file systems, (2) Corruption of dynamic disk logical structure, (3) Failed read or write operations that might indicate faulty hardware or drivers, (4) Volume Shadow Copy service failures and (5) Other similar events (see Figure 2, next page). Unless noticed early, these problems may become more severe and lead to partial or complete data loss. Acronis Drive Monitor checks for such messages and can provide early warnings in order that preventive actions can be taken.

State of disk backups – for Acronis Drive Monitor users who also already use Acronis home or business products, such as Acronis[®] True Image Home, Acronis[®] Backup and Security 2010 and Acronis[®] Backup & Recovery[™] 10, Acronis Drive Monitor will alert the user if the latest backup has failed or if a backup has not been created for a while. Otherwise, users will be automatically reminded of the need for a backup whenever a potential hard drive problem is detected.

Features and benefits

Automatically checks for disk problems Works on any Windows PC, workstation or server.

Monitors event logs

Flags events that may indicate that data is in danger so you can back it up.

Receive alerts immediately

Sends an email, and displays a message on the Windows taskbar when it uncovers a disk-related problem.

Weekly status reports

Shows the electromechanical health of all your drives in one report.

Can support RAID drives too

Scripting allows you to monitor RAID controllers not using S.M.A.R.T. monitoring technology. An Acronis forum acts as a clearinghouse for users to share scripts.

Three kinds of support

An Acronis forum, a knowledge base with dozens of articles and a built-in help function are available for this easy-to-use software application.

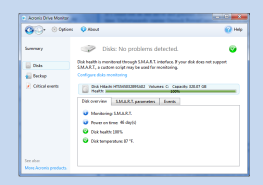


Figure 1 Disk health monitors SMART parameters and displays status.

Acronis Drive Monitor can help you now

Acronis Drive Monitor reminds commercial IT administrators and home PC users how much they depend on disk-resident data and encourages them to secure it by backing it up.

Acronis Drive Monitor reports any deviations from normal operation to users in the form of a notification message on the task bar or email, enabling users to check that data contained on suspect devices is safely backed up (see Figure 3). Moreover, it gives them an opportunity to replace affected drives prior to a potential total failure.

The tool displays the status of recent backups for all disks being monitored and notifies users if a backup has not been performed for a while (see Figure 4).

Integrated with Acronis Home and Business products for greater data safety

Users of Acronis True Image Home and Acronis[®] Backup and Security 2010 home PC backup and recovery software and Acronis Backup & Recovery 10 business software can take advantage of Acronis Drive Monitor's ability to trigger an immediate, automated backup if any disk shows signs of imminent failure.

Supported Operating Systems

- Windows XP SP2+ x32 and x64 Editions
- Windows Vista all SP x32 and x64 Editions
- Windows 7
- Windows Server 2003 SP 2+ x32 and x64 Editions
- Windows Server 2008 all SP x32 and x64 Editions

Acronis Drive Monitor						• x
Options	About				(🕜 Help
Summary	Critica	l event	s: Higł	n risk events dete	cted.	8
Disks				data loss have been dete es below to determine ca		
ᡖ Backup	More information abo	ut these m	nessages r	nay be available from th vents. Once the problem	e vendors of	
Critical events				the context menu to res		
	Configure logging					
	Date	Risk	Severity	Source	Event ID	*
	2010/03/10 16:54:52	High	Error	Microsoft Antimalware	3002	
	2010/03/10 16:54:51	High	Error	Microsoft Antimalware	3002	
	2010/03/10 16:54:13	High	Error	Microsoft Antimalware	3002	
	2010/03/10 16:53:53	High	Error	Microsoft Antimalware	3002	
	2010/03/10 16:53:52		Error	Microsoft Antimalware	3002	
	2010/03/10 16:53:19		Error	Microsoft Antimalware		
See also:	2010/03/10 16:53:15		Error	Microsoft Antimalware		
More Acronis products.	2010/03/10 16:53:11	High	Frror	Microsoft Antimalware	3002	•

Figure 2: Critical events monitoring creates log and send alerts.

Acronis Drive Monitor			
G Options	About		🕜 Help
Summary Disks		Disks: No problems detected. All disks are working normally. Show disks	۲
💼 Backup 📝 Critical events	۵	Backup: Acronis backup software detected. Available backup software does not support reporting of backup statuses Show backups	۲
	Ţ	Critical events: High risk events detected. High risk events detected in Windows Event Log. Show critical events	•
See also: More Acronis products.			

Figure 3: Summary screen provides complete diagnostic status.

CO- Options	About		🕜 He
Summary	🜛 🛛 Backup: No recent	backups have been m	ade. 🔔
Disks	At least one of your disks is not protected button to remedy this situation. Backup o		
ackup	with no routine actions required.		
🖌 Critical events	Configure backup monitoring		
	Name	Last backup	Status
	 ST3500630AS 3.AA 		
	E F:	No backups performed	
	• 🔲 WDC WD3200AAJB-00J3A0		
	 WDC WD3200AAJB-00J3A0 D: (WORKING) 	No backups performed Backup monitoring disabled	
	 WDC WD3200AAJB-00J3A0 D: (WORKING) ST3250310AS 3.AA 	Backup monitoring disabled	Succeeded
	 WDC WD3200AAJB-00J3A0 D: (WORKING) 		
	 WDC WD3200AAJB-00J3A0 D: (WORKING) ST3250310AS 3.AA System Reserved 	Backup monitoring disabled Within this week (2010/03/18)	

Figure 4: Acronis Disk Monitor checks if backup is current.



COMPUTE WITH CONFIDENCE WWW.ACRONIS.EU For additional information please visit http://www.acronis.eu

To purchase Acronis products, visit www.acronis.eu or search online for an authorized reseller.

Acronis office details can be found at http://www.acronis.eu/company/worldwide.html

Copyright © 2000-2010 Acronis, Inc. All rights reserved. "Acronis", "Acronis Compute with Confidence", "Acronis Backup & Recovery", "Drive Monitor" and the Acronis logo are trademarks of Acronis, Inc. VMware and VMware Ready is a registered trademark or trademark of VMware, Inc. Windows is a registered trademark of Microsoft Corporation. Other mentioned names may be trademarks or registered trademarks of their respective owners and should be regarded as such. Technical changes and differences from the illustrations are reserved; errors are excepted. 2010-05