

EMC ATMOS GEODRIVE

Instant cloud access for Windows and Linux

ESSENTIALS

- Provides instant cloud access for Microsoft Windows and Linux users
- Requires no development to access EMC Atmos cloud storage
- Enables you to securely store and access files in the cloud
- Available at no additional cost to licensed EMC Atmos customers

BRINGING THE CLOUD TO YOUR DESKTOP OR APPLICATION

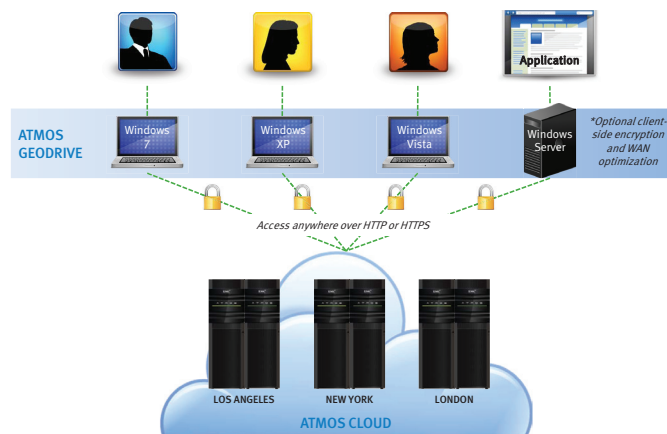
Today's digital world creates dynamic unstructured content at record speed and size, forcing IT departments to look for new cost-effective ways to manage, protect, and archive their data. The EMC® Atmos® cloud storage platform combines the power of distributed global-scale storage with the benefits of cloud-based architecture to deliver solutions that meet the big data needs of today's enterprises and service providers.

EMC Atmos GeoDrive offers a new way to provide instant Windows or Linux access to an Atmos cloud without having to write a single line of code. It enables:

- **Service providers to monetize and provision offerings faster**—Customers can use GeoDrive to store photos, videos, documents, and music in the cloud
- **Enterprises to take back control of the data center**—Employees can use GeoDrive to store email attachments and Microsoft Office documents in the cloud
- **Application developers to get to market faster**—They can use GeoDrive as the target for their applications to eliminate the need for developing to an API

GEODRIVE PROVIDES WINDOWS AND LINUX USERS INSTANT CLOUD ACCESS

GeoDrive is available as a no-charge, add-on software product for the EMC Atmos cloud storage platform. It provides a single user or application with instant access to an Atmos private, public, or hybrid cloud, from any Windows or Linux desktop or server.



Once installed, EMC Atmos GeoDrive *behaves* like local storage. It creates a virtual Windows drive or Linux mount point, so you can access storage right from your desktop. From here, you can store data copies both locally and in the cloud—or create a local shortcut to push all content to the cloud. Since it runs in your native environment, there is no learning curve, so you can be up and running in minutes.

GEODRIVE FEATURES

Installation	Installation wizard enables install and configuration in less than a minute
Broad OS Support	Installation wizard enables install and configuration in less than a minute
	Microsoft Windows Enterprise (XP SP3, Vista SP1, 7)
	Microsoft Windows Server (2003 SP1, 2008, 2008 R2)
	Red Hat Enterprise Linux (5.6, 6.0)
	SUSE Linux Enterprise Server (10 SP3, 11 SP1)
Graphical User Interface (GUI)	For configuration, management, and monitoring (Windows and Linux)
Command Line Interface (CLI)	For configuration, management, and monitoring (Linux only)
Local Cache and Cache Management	Mirror: Files are sent to Atmos and maintained in local cache Push-to-Cloud: Files are sent to Atmos and shortcuts remain in local cache
Disconnected Mode	Atmos GeoDrive can still be used even when offline or disconnected from Atmos; files will remain in local cache and will sync when the connection is reestablished
Disaster Recovery	Enables users to recover files from Atmos if the machine hosting Atmos GeoDrive is lost using the appropriate credentials
Advanced Options	Client-side, 256-bit AES data encryption
	WAN optimization (client-side compression that occurs before encryption)
	Bandwidth throttling
Branding/Customization	Available upon request

HOW TO GET YOUR COPY OF ATMOS GEODRIVE

1. Licensed EMC Atmos customers can download GeoDrive via EMC Powerlink® at <http://powerlink.emc.com/> at Home > Support > Software Downloads and Licensing > Downloads A-B > Atmos Software and Virtual Edition (VE).
2. Users who subscribe to an EMC Atmos-powered cloud storage service should contact their storage providers about Atmos GeoDrive availability and access.

CONTACT US

To learn more about how EMC products, services, and solutions can help solve your business and IT challenges, contact your local representative or authorized reseller, or visit us at www.EMC.com/atmos.

EMC², EMC, Atmos, Powerlink, and the EMC logo are registered trademarks or trademarks of EMC Corporation in the United States and other countries. All other trademarks used herein are the property of their respective owners. © Copyright 2011 EMC Corporation. All rights reserved. Published in the USA. 09/11 Data Sheet H8907.1