



RELEASE NOTES

CTERA Edge Filer Version 7.13.6000.3

May 2026

Copyright © 2009-2026 CTERA Networks Ltd.

All rights reserved. No part of this document may be reproduced in any form or by any means without written permission from CTERA Networks Ltd.

Information in this document is subject to change without notice and does not represent a commitment on the part of CTERA Networks Ltd.

HC100, HC400T, HC400E, HC400, HC1200F, HC2400M, H Series, V Series, Virtual Gateway, NEXT3, Cloud Attached Storage, and Virtual Cloud Drive are trademarks, service marks, or registered trademarks of CTERA Networks Ltd.

All other product names mentioned herein are trademarks or registered trademarks of their respective owners.

The products described in this document are protected by U.S. patents, foreign patents, or pending applications.

Note: For legal information and for the end user license agreement, refer to <https://www.ctera.com/eula/>.

CONTENTS

CTERA Edge Filer 7.13.6000.3	4
Licensing Virtual Gateways.....	4
Security Considerations.....	4
Sync Delay	4
Installing or Upgrading an Edge Filer.....	5
What's New	5
Known Issues	6

CTERA EDGE FILER 7.13.6000.3

CTERA is constantly improving its offerings to the market. After the release of a major version, updates to the version are frequently released with resolved issues and new features.

This chapter contains the following topics:

- [Licensing Virtual Gateways](#)
- [Security Considerations](#)
- [Sync Delay](#)
- [Installing or Upgrading an Edge Filer](#)
- [What's New](#)
- [Known Issues](#)

LICENSING VIRTUAL GATEWAYS

When connecting a virtual gateway to a CTERA Portal, the available licenses are provided as part of the connection procedure. The following licenses are available:

	License					
	EV4 ¹	EV16	EV32	EV64	EV128	EV256
Maximum Storage	2TB ²	16TB	32TB	64TB	128TB	256TB
Maximum recommended users	20	500	1000	3000	5000	5000

1. The EV4 license is used exclusively by the CTERA HC100 Edge Filer.
2. 1TB for devices purchased before May 2022.

SECURITY CONSIDERATIONS

CTERA Networks Ltd. is constantly looking at ways to improve security. CTERA recommends using the latest software for optimum security.

SYNC DELAY

The amount of time for an edited file to be uploaded to portal is configurable and if the file was not uploaded within this time, a clone is created in a temp folder which is uploaded to the portal. The default time is 300 seconds (five minutes).

INSTALLING OR UPGRADING AN EDGE FILER

Installing a CTERA Edge Filer

For installation details, refer to the [CTERA Edge Filer Installation](#) for your platform.

New deployments support the next generation file system, which is enabled by default.

Note: The next generation file system does **not** support using macOS Spotlight.

Upgrading a CTERA Edge Filer from an Earlier 7.x Version

Note: CTERA recommends that you only upgrade to a new version from an immediate previous version. If you have an older version, upgrade in steps, first to an intermediate previous version and then to the new version. For example, to upgrade from 7.11.x to 7.13.x, first upgrade to 7.12.x and only then to this version.
After upgrading the edge filer, downgrading the edge filer is not possible.

Upgrading the software of an edge filer running an earlier 7.x version can be performed automatically when the edge filer is connected to a CTERA Portal and the latest edge filer firmware TGZ file is uploaded to the portal.

Note: The next generation file system does **not** support using macOS Spotlight.

WHAT'S NEW

CTERA Edge Filer version 7.13.x is first released with version 7.13.6000.3 and included new features, which are described in [What's New in CTERA Edge Filer Version 7.13.x](#).

- Support for features managed in the CTERA Portal:
 - CTERA Archive
CTERA Archive allows you to archive your inactive data, effectively reducing your storage costs.
 - CTERA Fusion Direct
CTERA Fusion Direct provides unified file and object access to the same data in an open, hydrated S3 format.
 - Centralized share management
The centralized share management feature enables administrators to manage all cloud-level file shares across multiple edge filers directly from the CTERA Portal. This unified approach ensures real-time synchronization of share configurations, providing consistent management and visibility between local edge filers and the cloud environment.
- Administrators can:
 - Restore files quarantined by the edge filer antivirus protection to a custom defined location on the edge filer.

Or

 - Download quarantined files to the local machine for investigation.
- Improved alerts when file eviction is not effective, for example, when too many files are pinned or

too many unsynced files. Ineffective file eviction can lead to high CPU and memory usage and a shortage of available disk space for caching.

Addition New Features

ID Number	Description
APP-20629	Improved SMB browsing.
APP-20977	The kcalloc() kernel function has been replaced with the kvccalloc() kernel function.
APP-24226, APP-29105, APP-29215	Improved security.
APP-28133	When deleting a cloud folder from a zone, syncing stops until the deletion from the CloudSync.db is completed. This is now indicted by the sync status and in the logs.

Resolved Issues

ID Number	Description
APP-21967	Mounting large OVL snapshots took a long time.

KNOWN ISSUES

ID Number	Description
—	macOS Spotlight is not supported.
APP-28061	Read only and Read/Write permissions follow the Samba convention of using the less strict permission. Workaround: Make sure all users that have the read only permission are in a group that only has a read only permission and not in a group that has read/write permission.