

# Hitachi Content Platform Anywhere Enterprise

v7.6.3004.3

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## Drive Share Release Notes

This document describes features, licensing information, and known issues for the v7.6.3004.3 release of HCP Anywhere Enterprise Drive Share.

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# Preface

## About this document

This book describes the latest release of HCP Anywhere Enterprise Drive Share.

## Document conventions

This document uses the following typographic convention:

Convention	Description
<b>Bold</b>	<ul style="list-style-type: none"><li>Indicates text in a window, including window titles, menus, menu options, buttons, fields, and labels. Example: Click <b>OK</b>.</li><li>Indicates emphasized words in list items.</li></ul>
<i>Italic</i>	Indicates a document title or emphasized words in text.
Monospace	Indicates text that is displayed on screen or entered by the user. Example: <code>pairdisplay -g oradb</code>

## Intended audience

This document is intended for HCP Anywhere Enterprise administrators.

## Accessing product downloads

Product software, drivers, and firmware downloads are available on Hitachi Vantara Support Connect: <https://support.hitachivantara.com/>.

Log in and select Product Downloads to access the most current downloads, including updates that may have been made after the release of the product.

## Getting Help

Hitachi Vantara Support Connect is the destination for technical support of products and solutions sold by Hitachi Vantara. To contact technical support, log on to Hitachi Vantara Support Connect for contact information: [https://support.hitachivantara.com/en\\_us/contact-us.html](https://support.hitachivantara.com/en_us/contact-us.html).

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# Chapter 1. Hitachi Content Platform Anywhere Enterprise Drive Share

HCP Anywhere Enterprise Drive Share is a software application you use to sync files to the cloud. You connect HCP Anywhere Enterprise Drive Share directly to the HCP Anywhere Enterprise Portal, which provides cloud-based disaster recovery and enterprise file sync and share (EFSS).

HCP Anywhere Enterprise Drive Share incorporates multiple layered security features to ensure that your data is protected whether in transit or at rest:

- HCP Anywhere Enterprise Drive Share uses cryptographic libraries certified with FIPS 140-2.
- All data is encrypted before it is sent to the cloud using AES-256 encryption and remains encrypted as it is stored.
- All WAN transfers use Transport Level Security (TLS) protocol over the WAN, preventing unauthorized interception of data transfers.

Your HCP Anywhere Enterprise Drive Share is signed into your account on the HCP Anywhere Enterprise Portal. You use HCP Anywhere Enterprise Drive Share:

- To sync to selected folders and their files on your HCP Anywhere Enterprise Portal Cloud Drive and share those files.
- To configure the HCP Anywhere Enterprise Drive Share. All your cloud drive content in the HCP Anywhere Enterprise Portal, cloud folders you own and the files and folders shared with you under **Shared With Me**, are presented as stubs on your workstation's local disk.

You do not need to explicitly sync a certain folder, as the cloud drive folder structure and files are automatically visible on the local disk. However, the actual content of the files might not be there, and is downloaded from the HCP Anywhere Enterprise Portal on demand. This allows full visibility of your entire data, while utilizing a very small amount of local disk space: The main storage remains in the cloud with stubs saved locally. A stub is a file with a tiny footprint that contains the metadata about the file, such as the file name, size, and modification date. Only the folder and file metadata and not the actual file content is saved locally.

When a user accesses a file stub, the file is opened without delay, by streaming the file content from the cloud. After the download has completed, the file is *unstubbed*. Any changes to the file are synced back to the HCP Anywhere Enterprise Portal. Files that are always required locally can be pinned, in which case they, and not the stubs, are stored locally.

## Installing HCP Anywhere Enterprise Drive Share

For installation details, refer to the *HCP Anywhere Enterprise Drive Share Installation and User Guide*.

If HCP Anywhere Enterprise Drive Share was installed in single user mode and you want to install it in multi-user mode:

1. Uninstall HCP Anywhere Enterprise Drive Share.
2. Remove the HCP Anywhere Enterprise Drive Share folder and its subfolders.
3. Install HCP Anywhere Enterprise Drive Share in multi-user mode.

## Known Issues

ID Number	Description
APP-13384	Shared files in an NT-ACL folder cannot be edited online in Google Chrome.
APP-14444	After viewing a picture in Windows Photo Viewer, you cannot use the arrow keys to scroll through other pictures in the folder if these pictures are stub files.
APP-14710	If the HCP Anywhere Enterprise Portal status changes to read-only mode, the HCP Anywhere Enterprise Drive Share status does not reflect the changed status until sync is suspended and then unsuspended.

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