



C O R E . 4

Cloud Integration & Remote Working

Seamless

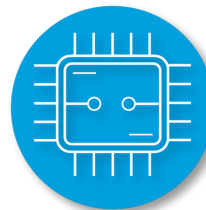
On-Premise, Cloud & Remote Integration



As businesses shift towards a more hybrid workflow, Unify Hub is here to tackle the issues of working remotely and keeping your workflow functioning at its best whether your team are at home or in the office.

Unify Hub has two parts to the technology: cloud integration and remote workspaces. These work together to provide seamless on-premise, cloud and remote working integration.

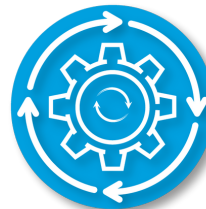
There are endless benefits to both parts of the technology.



The Appliance

The Unify Hub appliance is a beautifully designed 1U server with onboard caching, multiple 10Gb network/ethernet ports.

A great benefit to the Unify Hub appliance is providing you have SMB share on your storage, it can work in conjunction with **ANY** third party storage.



The Software

If you are an existing GB Labs customer running CORE.4 or CORE.4 Lite on a SPACE, ECHO or FastNAS, you may have

noticed Unify Hub in the toolbar on your dashboard.

You can unlock this by upgrading to the latest CORE.4 V4.3.1 and install onto your server and have access to all the great features and tools Unify Hub has to offer. The software is an annual subscription.



Cloud Integration

- Reduction in egress fees
- Secure single SMB sign-on
- Simplified user management
- Cloud end points as SMB
- Auditing
- 'One pane of glass' data visibility
- Accelerated cloud access
- Saves time and money
- Preserves internet bandwidth
- Connect office to Cloud



Remote Working

- An on-premise experience from home/remote
- Fast data access
- Security
- One set of data
- Flexibility
- Intelligent acceleration
- Unify Hub Connect Client App



Who are our Cloud Partners?

Unify Hub has a variety of different cloud partners upon its initial release including:



AWS (AWS Web Services S3 Storage)

A comprehensive, evolving cloud storage platform provided by Amazon.

Unify Hub allows users to create specific 'Cloud Workspaces' on our shared storage platforms linked to AWS S3 buckets. These allow multiple users to access the same content as if it were stored locally without the need to download the same files repeatedly.



Backblaze

Scalable low cost backup and storage service

Unify Hub allows users to create 'Cloud Workspaces' that scale with the needs of your business, this optimises the flexibility of Backblaze B2 storage.

Teams can collaborate on the same content stored remotely as if it were held on premise.



File hosting service that offers cloud storage, file synchronisation, personal cloud and client software.

For Dropbox we developed a specific sync tool to ensure that data on premise is always aligned with your Dropbox storage locations. GB Labs 'Live Sync' can be configured to synchronise in both directions or push content to Dropbox as well as pull content from specific Dropbox locations.



Google Drive

Cloud-based file storage and synchronisation service.

Ideal for smaller collaborative projects, our integration with Google Drive allows users to remotely add content to the cloud without having to go anywhere near your on premise storage. However, for your creative teams in the office they get the same local storage experience as if this remote content was actually stored in the building.



Wasabi hot storage is fast becoming a platform for long term project storage.

Unify Hub allows users to create the same 'Cloud Workspaces' with the ability to intelligently download content and cache it locally, when needed thus dramatically reducing egress charges. This has the greatest impact for teams collaboration on the same content.



Unify Hub provides cloud acceleration when working with these storage providers to give you the ability to access your files quicker.





UK/EMEA (HQ)

GB Labs Ltd
Units 1-2 Orpheus House
Calleva Park, Aldermaston
Berkshire
RG7 8TA
United Kingdom

Tel: +44 (0)118 455 5000
Email: info@gb labs.com

USA

GB Labs Corp
23515 Summerglen Place
Valencia
CA 91354
USA

Tel: +1 661-493-8480
Email: info@gb labs.com



www.gblabs.com

