

Creating Clarity

Adobe Drive Adapter for Cumulus

Integrate Cumulus with your preferred creative environment

Streamline collaboration with freelancers and external contributers. accelerate your creative workflows, and access your Cumulus housed digital assets as though they were stored on your computer.

Assets at Your Fingertips Optimize Creative Workflows

The new Adobe Drive integration with Cumulus allows creatives to browse and search digital assets in Cumulus directly from their beloved Adobe work environments such as Photoshop, InDesign, Illustrator, Premiere, and other Adobe applications.

Creatives can spend more time producing digital content and less time searching, downloading, uploading, linking and relinking files. External agencies or

freelancers can be integrated into your workflows without giving them direct access to your internal network, and without complicated software installations - no additional Cumulus licenses needed!

Insert Assets Directly From Adobe Bridge

Place images in InDesign layouts or icons in animations - directly from Cumulus! Creatives don't need to switch applications - Cumulus makes sure all files and related assets can be easily found and stay organized.

Access to Cumulus Structure From Adobe



Create new categories, new versions and add new assets to Cumulus directly from Adobe applications. Keep track of all your creative content. Both your versioning

> and any changes made are tracked without taking unnecessary lengthy manual steps.



Contact Information U.S. +1 (415) 495-6545 E.U. +49 (0) 30 390 485-0 info@canto.com canto.com





The Adobe Drive Adapter for Cumulus makes a Cumulus catalog available in all Adobe Applications via Adobe Bridge

Key Benefits

- Expedite creative workflows through seamless Cumulus and Adobe integration
- Adobe integration allows creatives to browse digital assets directly from Adobe applications
- Creatives can spend more time producing fresh content and less time searching, downloading, uploading, linking, and relinking files
- No need to keep shallow copies of files. Work directly with what's available in Cumulus