



Sharing Files Across the Clouds

Pydio joins international cloud sharing initiative: OpenCloudMesh

Paris, April 12, 2016 - Pydio, the popular file sharing and synchronization platform, has introduced new levels of interoperability with other file sharing solutions, making it possible for organizations to maintain full ownership and control of company information, while sharing files and folders across other popular cloud platforms.

The latest Pydio 6.4 release is available to download immediately and features federated file sharing, alongside new user interface enhancements and improved interoperability with Amazon S3 and WebDAV.

"We are really excited to participate in this new file sharing frontier. Federated Sharing takes Universal File Access beyond the borders of individual Clouds. Pydio supports this open standard that is a joint international initiative hosted by the GÉANT Association"

~ Charles du Jeu, Pydio Founder

Federated Sharing

Federated Sharing is a new open standard supported by the OpenCloudMesh project: a collaborative project established under the umbrella of GÉANT. Pydio has joined the project together with major stakeholders – GÉANT National Research and Education Networks, CERN research community and ownCloud Inc.

Federated Sharing allows sharing files and folders between Pydio instances, and ownCloud. Implementing this new API brings deeper integration with other storage solutions, while maintaining the security, control and attributes of the original platform.

Other New features

The Pydio 6.4 release also continues the project's work on the user experience, smoothly transitioning the platform to Material, the design language developed by Google. The sharing of files and folders is now more flexible through the improved interface.

Pydio users can now receive summary email digests on a given frequency instead of many notification emails. Performance is improved with Memory Caching service and various storage drivers (WebDAV and Amazon S3) are reworked.

About Pydio - Put Your Data in Orbit

With over 1 million downloads worldwide, translated into 27 languages, Pydio is the world's largest Open Source file sharing focused project for the enterprise. Sold in 25 countries, from Cupertino to Singapore, Pydio is used by leading brands around the world, such as Nikon, Tecnica, and Scanomat. Pydio also serves education and government clients, with major references with Cambridge University (UK) and ADEME (France).

