



PRESS RELEASE

Introducing Drive The new way to manage your online storages

Paris, June 17th 2014

Paris based startup Jolicloud is happy to announce the release of its new app, Drive.

Drive is a new way to access all your files and manage all your storages in the cloud. “We see drive as the missing file system for the cloud everybody has been waited for. Our lives are stored in multiple services but until now there was no easy way to access everything in one place” says Tariq Krim, CEO and founder of Jolicloud. “Today we are making our work available to our 1.5 million users but also to all Chrome and Chromebook users around the world.”

Drive combines all cloud storages in one interface, enabling users to access at once all their files with just one login. It also introduces features that some storage services are lacking like the video streaming, the photo editing or even reading eBooks. “Accessing and managing all your files has never been easier. You can access in one click all your files and keep adding more storage. Some of our users are using Drive because they wanted to have more free storage in the cloud; others love to use our interface that turns their existing storage services into the perfect multimedia library.” says Krim.

Drive is free to use but Drive Pro adds the ability for users to connect multiple accounts and move files between services. Already launched with the most popular storages, Drive will include additional services in the coming weeks. Drive Pro is available for 5€/month.

Watch the release video of Drive: boom.jolicloud.com

###

About Jolicloud

Jolicloud, co-founded by Tariq Krim, is the largest personal cloud platform in the world with 1.5 million users. Launched with user interest at heart, Jolicloud is creating products to make the cloud more accessible and simple for everyone to use. Based in Paris Jolicloud raised \$4.2M from Atomico and Mangrove Capital Partners

For more information please visit the company website: www.jolicloud.com

Contact Press: press@jolicloud.com