



News Release

ASTRO File Manager Surpasses 40 Million New Users and Adds SkyDrive Support

Metago's ASTRO File Manager surpasses the 40 million new user mark and adds Microsoft SkyDrive support to v4, extending their cloud integration options.

Marietta, GA – November 19, 2012 – Metago, the leading provider of file and content management applications for Android devices, today announced ASTRO File Manager has surpassed 40 million new users, and their latest release has integrated Microsoft's SkyDrive, adding to their growing list of integrated cloud-storage services.

ASTRO is already integrated with Google Drive and Dropbox. Adding Microsoft's SkyDrive today and the addition of Box in a few weeks, gives users the ability to connect instantly to backup, download, edit or delete files in the four most popular cloud-storage services in the world for free. Metago has also added an enhanced Image Viewer to this version along with a Text Editor.

"The continued addition of cloud solutions like these drive significant value for our users," said Kevin Payne, chief executive officer of Metago. "Using ASTRO, our 40 million users in over 90 countries, can have a single, unified view of all their files with the ability to manage and back up their files scattered across all their devices and clouds. That is powerful."

To find out more information regarding Metago, or to download ASTRO File Manager, you can visit us online at <http://www.metago.net> or follow us at <http://www.twitter.com/metagoinc> or <http://www.facebook.com/ASTROfilemanager>.

About Metago

Metago is a leading mobile device application firm headquartered in the Atlanta, Georgia metro area. The Company sells Digital Lifestyle Management™ applications for organizing, managing and sharing files and content whether on their mobile devices, cloud services or PCs. For more information on Metago, visit us online at www.metago.net.

###

Contact: Kent Krueger
Vice President Sales, Marketing & Business Development
press@metago.net
770.250.1943

For Release: FOR IMMEDIATE RELEASE