

ThinPrint Cloud Services Unveils Perfect Printing Solution for Coworking Spaces and Universities

The latest ezeep update ensures automatic printing to any authorized printer without admins having to get involved

DENVER and BERLIN, September 13, 2018 -- ThinPrint Cloud Services, a subsidiary of the endpoint print management expert ThinPrint, today released the newest version of ezeep, the leading printing solution for coworking spaces and universities. RFID-based printing is now fully integrated into ezeep, making it the ideal solution in markets where users share multiple printers. In addition to this highly user-friendly set up, the new updates eliminate the need for IT administrators to spend time on printer assignments or printer driver management.

Printing in coworking spaces or universities has historically been challenging for both users and IT administrators. Users are tasked with selecting and gaining access to the correct printer and clicking through widely-varying user interfaces, while admins are burdened with assigning the correct printers to the users, as well as managing printer drivers.

The new version of ezeep eliminates the need for users to have to choose among several printers on a list. Instead, they simply select the virtual ezeep printer, go to the printer they find most convenient and initiate the printout by holding any RFID card against the RFID scanner connected to it. A fitness club ID can be used just as easily as an employee or library card. The only requirement being that the card must be RFID-enabled. In addition to simplifying the process, ezeep now ensures unauthorized persons cannot accidentally or intentionally take a printout from the printer.

On the management side, ezeep enables IT administrators to no longer have to assign printers to users, need to know which users work near which printer or which device they prefer to print from. Due to one cloud-based printer driver, there is no need to install and update printer drivers for each machine or device.

“One printer driver, no printer assignment, no clicking through countless printer properties... printing with ezeep is incredibly easy – both for administrators and users,” said Christoph Hammer, CEO of ThinPrint Cloud Services Inc. “This comes with other benefits, such as avoiding

unnecessary and expensive uncollected printouts and the certainty that printouts can never fall into the wrong hands at the printer. This is a highly-valuable advantage, especially in institutions such as coworking spaces or universities with many users.”

The ezeep cloud-based printing solution with RFID-based printing can be [tested free of charge and without any obligation](#) for 30 days and 10 users, including free support from the ezeep team. Alternatively, interested parties can get a first impression of the solution with a [demo interface](#).

Additional information can be found on the ThinPrint Cloud Services press page at <https://press.thinprintcloud.com/en>

A free 30-day demo account for 10 users can be set up easily at: <https://www.ezeep.com/demo/>

About ThinPrint Cloud Services, Inc.

ThinPrint Cloud Services, Inc. is a subsidiary of ThinPrint, the leading provider of print management software and services for businesses. We focus on providing cloud enabled print and print management solutions to individuals, coworking spaces, educational institutions and other organizations.

With ezeep and ezeep Dash, our customers drastically reduce the administration of their print infrastructure and print users by leaving all the time intensive tasks to us. In addition, they benefit from advanced features like print quotas, automated per-page billing, secure release printing, Wi-Fi printing to any printer from mobile devices, remote printing and self-service portals. For more information, please visit: www.ezeep.com.

###

Media Contacts:

North America:

Kendra Westerkamp, VisiTech PR for ThinPrint Cloud Services
Phone: +1-303-752-3552, email: CT@visitechpr.com

Rest of World:

Silke Kluckert, Public Relations Manager
Phone: +49 30 39493166, email: press@cortado.com