

ThinPrint Launches ezeep.js to Enable Easy Printing From Web Applications

Web developers can now quickly and easily add seamless and secure printing capabilities into any web application

BERLIN/DENVER, March 22, 2022 – ezeep by ThinPrint, a leading provider of cloud print solutions and services, today announced the release of ezeep.js – a new <u>JavaScript library</u> that makes it possible for web developers to easily add printing capabilities into any web application in just a few steps.

"Desktop applications are being replaced by cloud-based web applications, and users are accessing them from all kinds of devices – smartphones, Chromebooks, iPads, laptops and more," said Bernd Trappe, CTO, ThinPrint. "As a result, more users need to print documents from web applications and ezeep.js is exactly what the larger development community needs to enable secure and efficient printing in the easiest way possible."

ezeep.js is a ready-made solution that can be easily plugged into web applications so users can instantly print documents. With ezeep.js, the backend of the web application passes the data to be printed directly to the ezeep Blue Cloud, which securely outputs the document to any printer available in the customer's account. As a result, the user does not have to download documents first, which not only ensures greater efficiency but also ensures that sensitive documents are not saved to the user's local, potentially insecure, device.

While developers still have the option of using the already available <u>ezeep Blue API</u>, with ezeep.js they enjoy a significantly simpler and quick implementation because steps like creating a print dialog box or managing user accounts are not necessary. ezeep.js is a fully plug-and-play implementation of printing.

Web application developers who need printing support can save a lot of time by simply adding the JavaScript library provided on ezeep's <u>GitHub page into their application</u>. For more information about how to print from web apps visit https://www.ezeep.com/how-to-print-pdfs-from-javascript-web-apps. To learn more about ezeep solutions, visit www.ezeep.com.

About ezeep:

The future of printing is ezeep. With ezeep, printing is dramatically simplified, enabling any device to print to any printer – whether with the ezeep printer driver from PC or Mac, via app for smartphones and tablets or even by web-based drag & drop for the occasional user.

Consumers print unlimited and – naturally – free-of-charge to their own printers and, depending on the provider, free or at a cost to external printers. This makes printing as easy as making a phone call, eliminating the need for any user support. Companies can lower the infrastructure demands on their printer setups in branch offices worldwide, thanks to ezeep, drastically simplifying their administration. With this, the total costs for deploying printers is significantly reduced.

Coworking spaces, universities, exhibition grounds, train stations, airports and kiosks can not only make their printers publicly available with just a single click, but also charge for printing with ease. The same applies to private users or cafés which want to share their printers with others. Printers are thereby transformed into sources of income, not costs. Open interfaces enable integrations with existing solutions, such as for user and resource management, cost control or compliance monitoring for maximum cost savings via automation. A constantly growing ecosystem of standard integrations by development partners makes these benefits also available to non-technical users.





By reducing costs and removing all technical requirements, whilst providing the ability to use third-party printers at any time, ezeep ensures that in the future people will be able to print from almost every location quickly and easily, for whatever reason they might have. ezeep is committed to minimizing the CO2 footprint of printing and ensuring that printed paper can be a meaningful, productive and responsible alternative to screen-based information consumption. For more information, please visit: www.ezeep.com.

###

Media Contacts:

North America: Kendra Westerkamp, VisiTech PR 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