



RICOH Print Management Cloud

Streamline your print infrastructure, eliminate print servers and leverage the benefits of cloud technology.

Introducing RICOH Print Management Cloud

RICOH Print Management Cloud (PMC) is a unique, all-in-one print infrastructure solution, enabling organisations of all sizes to benefit from the agility and innovation of cloud technology.

Designed for organisations looking to reduce the IT burden and cost-effectively realise all of the benefits of a Software as a Service (SaaS) solution to manage their print infrastructure, our all-in-one hybrid print platform offers:



Serverless printing

Reduce the cost and complexity associated with a traditional print environment. RICOH PMC lessens the burden on IT, removes reliance on print servers, enables central management, and virtually eliminates common IT helpdesk pain points.



Single print driver

RICOH PMC offers a true single print driver that includes full finishing options for all the latest multifunctional devices, making it possible for everyone to print to any device, improving employees' productivity while reducing maintenance and support.



One solution hosted anywhere

RICOH PMC can be delivered as a hosted Software as a Service offering or installed as an on-premise private cloud.



Automate administrative tasks

Enjoy hassle-free printing, with immediate end-user fulfilment/device provisioning. No need to install and maintain multiple print drivers for all your different printers. RICOH PMC makes it easy to deploy and control the entire printing infrastructure from a single web-based interface.



Best-in-class security

RICOH PMC is designed for Zero Trust requirements. Protect your data with features including end-to-end server to hardware encryption, user authentication, auditing functionality, and integration with cloud-based authentication.



Multi-tenant platform

Create your own print environment on RICOH PMC multi-tenant platform, replace existing Windows and Mac-based print infrastructure in less than ten minutes.

RICOH Print Management Cloud at a glance



Manage your print infrastructure with ease

Modernise your print infrastructure

Use RICOH Print Management Cloud to modernise your print infrastructure in a way that suits your organisation, provides end-users with hassle-free printing and is in-line with wider cloud strategies, confident that it has the flexibility to accommodate your needs now and in the future.

Make your printing contactless

As the world slowly returns to a new normal, businesses are focused on making their workplaces COVID-secure.

New guidelines recommend limiting or restricting use of high-touch items and equipment such as printers and MFPS.

RICOH Print Management Cloud enables end-users to seamlessly and safely print without touching the printer or multifunctional device's control panel.

Take print to the cloud. It's just simpler.

Managing printers across multiple locations can be frustrating for both IT and end-users.

Struggling to keep up with helpdesk calls from users working across different offices or departments who can't connect to a printer?

RICOH Print Management Cloud has the ability to set location-aware printers, enabling users to seamlessly and securely access a printer, regardless of network or location.

Eliminate multiple print drivers

RICOH Print Management Cloud allows users to eliminate multiple print drivers, making it possible for everyone to print to any device.

The legacy model of one printer, one driver, is a headache for IT - from installing devices, helping end-users to connect to printers, or updating multiple print drivers across the organisation.

RICOH
imagine. change.

www.ricoh.com.vn

RICOH VIETNAM COMPANY LIMITED

HO CHI MINH OFFICE/ HEAD OFFICE

Floor 17, E.Town Central, 11 Doan Van Bo Street, Ward 13, District 4, Ho Chi Minh City, Vietnam
Tel: +84 28 3528 5252 - Fax: +84 28 3636 7211

HANOI OFFICE

Floor 12, VPI Tower, 167 Trung Kinh Street, Yen Hoa Ward, Cau Giay District, Ha Noi City, Vietnam
Tel: +84 24 3971 1091 - Fax: +84 24 3971 1130