

# Embedded terminal for MFP RICOH



The « **eTerminal-Ricoh** » embedded terminal works with the RICOH MFPs and enables the communication between the MFP and **GESPAGE** server.

Accessible from the touch screen of the RICOH MFP, this software allows for access control, secured printing and user's identification by entering a code on the touch screen.

This « Embedded » terminal fully fits into the touch screen of the RICOH MFP.

This **eTerminal-Ricoh** software is compatible with MFPs with Smart SDK.

## Scheme of a network configuration



# The embedded terminal benefits

## • Security / Access management

- ✓ Secure use of the RICOH MFP by Login, Login/Password, Code, Card (card reader in option).
- ✓ Setting of access rights for the specific use to each user or user group.
- ✓ Ability to customize a logo on the authentication page.



## • Print Management

- ✓ The user can select one or more documents from the list of pending prints, release them, delete them or leave them pending.
- ✓ Implementation of a printing policy with modification of job properties (forcing black, forcing duplex and modifying the number of copies).
- ✓ Printing in operator mode.



# Specifications

- ✓ With the TCM3/TCM4 option, compatibility with most RFID cards.
- ✓ Available on Multifunction with Smart SDK platform compatible SOP G2.5.



## • Interface intuitive

- ✓ Personalized user Home.
- ✓ 3 quick access buttons for printing, scanning and copying functions.
- ✓ Display of the user credit before and after the operation, as well as the tariffs of prints (A4, A3, B&W, Colour).



## • Scan

- ✓ Advanced scanning management with quick selection of scans to the user's email, their personal folder or shared folders among groups of users. Also compatible with Google Drive and One Drive.

## • Accounting and Reports

- ✓ Possibility of selecting a cost center from a list to allow detailed allocation of printing costs.
- ✓ Accounting for page-by-page impressions thanks to eTerminal functionalities.
- ✓ Wide range of reports available.