

# Ricoh Smart Integration (RSI) Emulator

v1.0

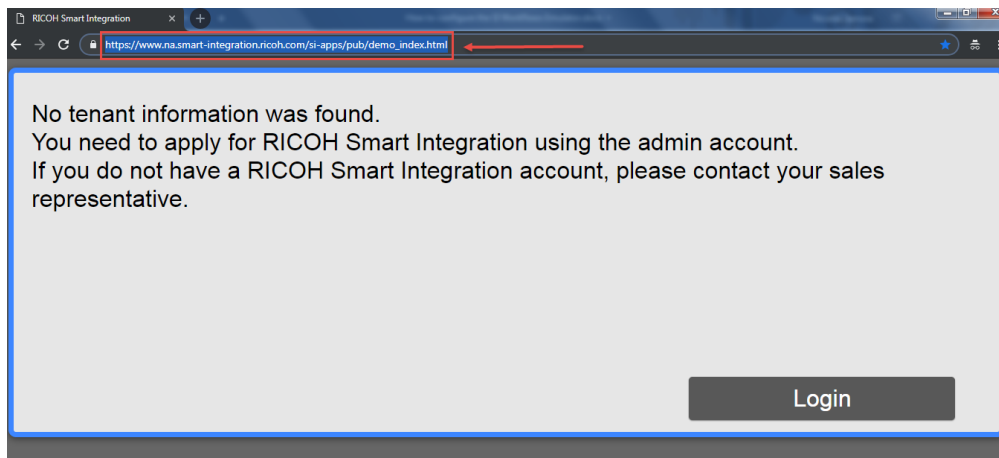
The RSI Emulator allows you to view the RSI user interface from a simulated MFP Panel using a Chrome browser. You can connect to a live and operational RSI Tenant and use the available applications. A digital file can be imported into the application when the START button is selected and will be handled as if it were a scanned document from the MFP. The workflow operation is executed using the imported digital file.

**Note:** All Printing applications including Multi Destination Scan are disabled as there is no physical device to print to.

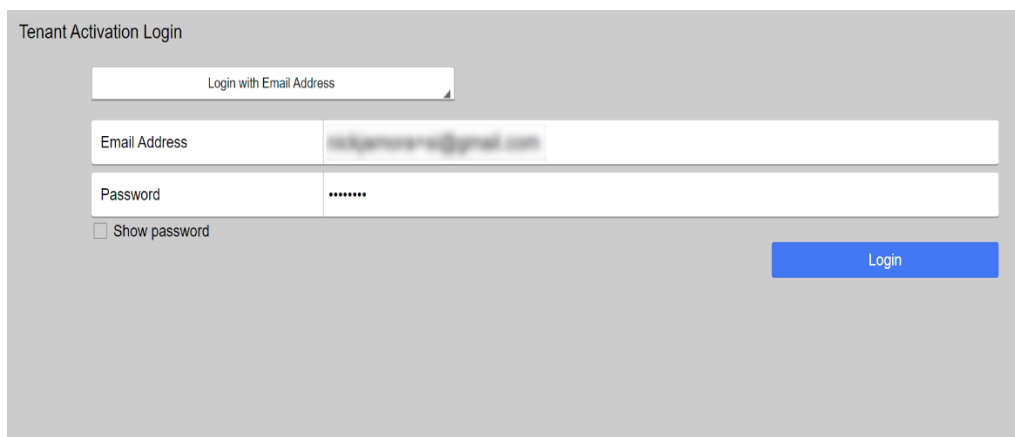
### How to configure the SI Workflows Emulator using a Chrome browser

1. Open the Chrome browser and browse to this URL:

[https://www.na.smart-integration.ricoh.com/si-apps/pub/personal-device\\_index.html](https://www.na.smart-integration.ricoh.com/si-apps/pub/personal-device_index.html)

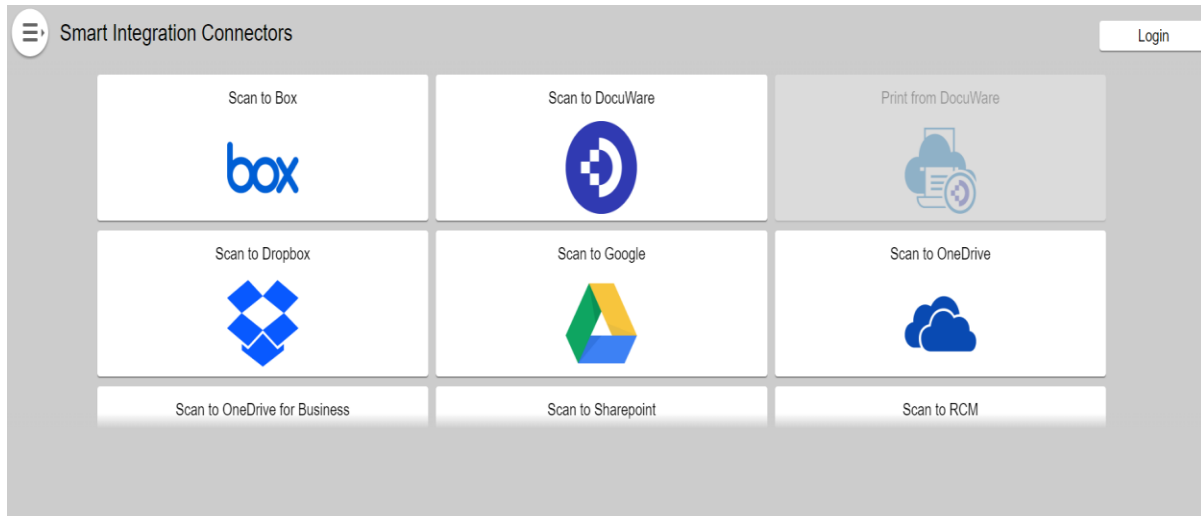


2. Login with your RSI Credentials

A screenshot of a 'Tenant Activation Login' form. At the top, there is a dropdown menu labeled 'Login with Email Address'. Below it are two input fields: 'Email Address' with the value 'int@poco@gmail.com' and 'Password' with masked characters '.....'. There is a checkbox labeled 'Show password' which is currently unchecked. A blue 'Login' button is positioned at the bottom right of the form.

3. After logging in, the emulator session will be associated with your RSI Tenant account. Your available applications are displayed and now ready for use.

**Note:** All Printing applications are disabled including Multi Destination Scan



### Notes:

- Display and operation may differ from the actual machine
- Support is limited to Chrome on a PC

### Limitations:

- PIN code, User selection and Card Authentication login are not supported
- Device registration cannot be canceled from the administrator menu
- Scan to Local folder is not supported
- Scan settings are ignored
- Scan preview is not supported
- Blank page removal will only work with image-only PDF

### Recommendations:

- Use to test and demo your operational RSI Tenant and package/s
- Use in Chrome incognito mode if using the emulator with different RSI Tenants