



# SIMPLE SECURE SCANNING DIRECTLY TO XERO INBOX



### Improve Efficiency

With the Xero Add-on powered by Cilantro, PaperCut Hive users are able to scan documents directly to Xero from the MFD. Say goodbye to email address searches and scanning to email before moving the document into Xero. Simply authenticate at the MFD, scan to Xero, and the process is complete. This now frees up time to focus on more important tasks.



## Strengthen Security

As users scan directly into the Xero inbox, the risk of unauthorised access or the document being misplaced is minimised. Plus, for documents exceeding Xero's 10mb size limit, an email with a secure link is generated, maintaining data integrity and ensuring documents are effectively managed.



#### Scan Reporting

Stay informed with the Addon's built-in scanning statistics. Admins can easily track their scan to Xero usage for the current month compared to the previous month. This provides valuable insights allowing the administrator to make informed decisions of the Add-on usage.











PaperCut Hive brings cloud print management to businesses that need a secure and flexible printing solution. Track, control, and enable printing, copying, and scanning, whilst delivering a user-friendly print environment. Xero is a cloud-based accounting software platform designed for small to medium-sized businesses. With its intuitive interface, accessibility from anywhere, and integration capabilities, Xero simplifies financial management.

Taco's in-house connector, Cilantro, provides the link to integrate PaperCut Hive with Xero. This powerful connectivity tool empowers productivity for businesses whilst streamlining user workflows.

## Let Cilantro combine the power of PaperCut Hive and Xero to maximise a small business's workflow efficiency

**Key Features** 







- Documents that exceed Xero's size limit (10mb) generate an email to the scanning user, with a link to the document
- In-built document scanning volume statistics
- A "Scan to" button on the MFD for easy and intuitive user scanning



