

**DEVELOP**

Dynamic balance

[www.develop.eu](http://www.develop.eu)



# ineo Connector apps Take your ineo system into the cloud

Cloud-based services are becoming increasingly popular in office environments as businesses strive for greater flexibility and worker mobility. But one issue often remains unresolved: Can you print from and scan to a mobile device via cloud-based services such as Google Apps™, Evernote® and Microsoft SharePoint®? The three ineo connector apps from DEVELOP are convenient solutions to this connectivity issue.

## Convenient custom-developed cloud solutions

The three most popular cloud services in the office environment – Google Apps™, Evernote® and Microsoft SharePoint® – offer you many advantages.

Unfortunately, they have one serious drawback: inconvenient printing from or scanning to mobile devices. The three custom-developed ineo connector apps from DEVELOP – one for each cloud-based service – solve all these connectivity issues to ensure mobile workers can print and scan as conveniently as their desk-based colleagues. The ineo connector Apps are conveniently downloadable via the dstore, the App Store for ineo multifunctional devices. The dstore takes care that the connector applications are kept up to date so you don't need to worry updating the applications itself.

### Google Apps

- Store scanned documents in a Google Drive™ account.
- Preview and print PDFs or Google documents from that account.
- Print mails from and scan documents to a Google Mail™ account

### Evernote

- Scan paper-based notes/sketches to your Evernote notebook.
- Preview notes in and printed them from your Evernote account.

### Microsoft SharePoint

- Access SharePoint sites, workspaces and document libraries straight from the ineo operating panel.
- Preview and print documents from any SharePoint location.
- Scan documents and send them to your SharePoint workspace or any other SharePoint location.



### Key benefits

- Full printing and scanning functionality for mobile workers
- Document preview from each of the three cloud-based services
- Direct access to cloud services from the panel of an ineo device
- Single sign-on functionality for logging into the ineo system and the cloud service with one swipe of a credentials card
- Significant time savings through seamless cloud connectivity

### SYSTEM REQUIREMENTS

#### Current DEVELOP A3 systems supporting

- IWS 2.0 or higher
- HDD (Hard drive)
- Activated web browser (LK 101v3)\*
- Attached memory kit (UK 204)\*

\*May vary depending on system.