

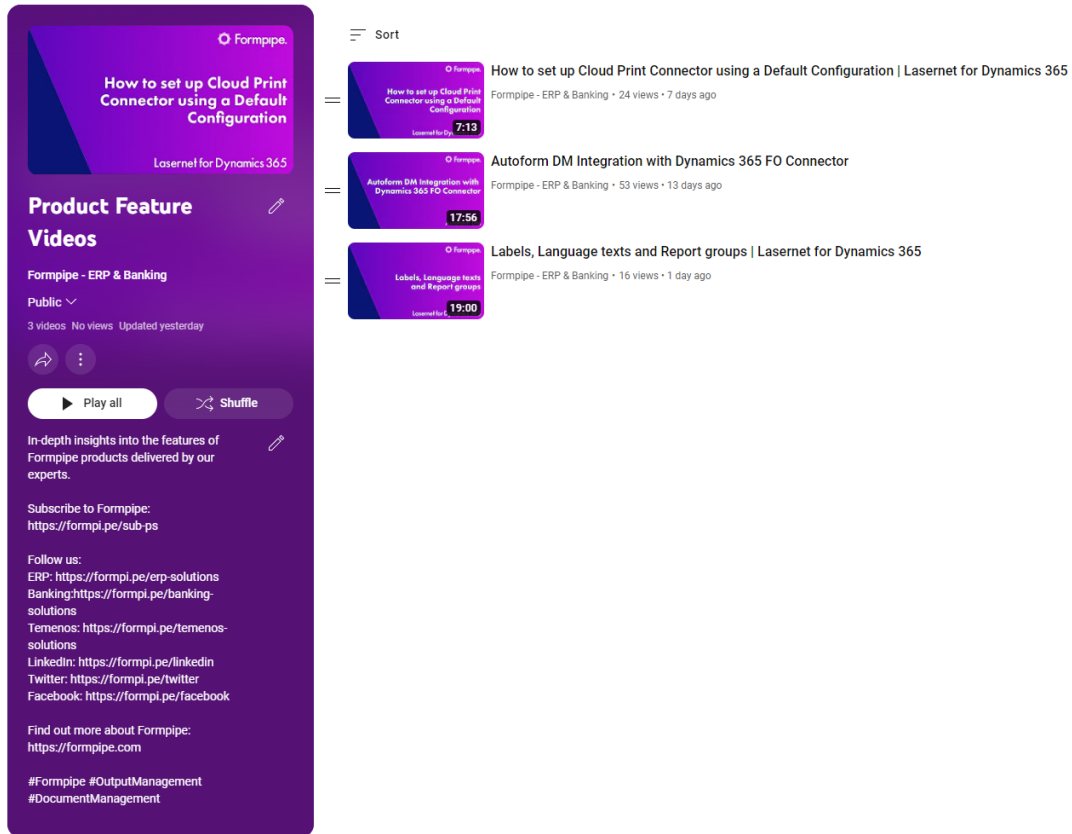
New Feature Video - Labels, Language texts and Report groups

2023-05-03 - Kate Coles - Comments (0) - General

Lasernet for Dynamics 365

In our latest Feature Video, Dynamics Team Manager Kevin Tattersall gives us a walkthrough of Labels, Language texts, and Report groups. Watch the video [here](#).

There is now a dedicated Feature Videos playlist on our [YouTube channel](#). You can subscribe for updates on all our video releases.



The screenshot displays a YouTube playlist titled "Product Feature Videos" by the channel "Formpipe - ERP & Banking". The playlist is public and contains 3 videos. The first video is "How to set up Cloud Print Connector using a Default Configuration | Lasernet for Dynamics 365" (7:13). The second video is "Autoform DM Integration with Dynamics 365 FO Connector" (17:56). The third video is "Labels, Language texts and Report groups | Lasernet for Dynamics 365" (19:00). The page also includes a description, social media links, and a subscription link.

Product Feature Videos
Formpipe - ERP & Banking
Public
3 Videos No views Updated yesterday

[Play all](#) [Shuffle](#)

In-depth insights into the features of Formpipe products delivered by our experts.

Subscribe to Formpipe:
<https://formpi.pe/sub-ps>

Follow us:
ERP: <https://formpi.pe/erp-solutions>
Banking: <https://formpi.pe/banking-solutions>
Temenos: <https://formpi.pe/temenos-solutions>
LinkedIn: <https://formpi.pe/linkedin>
Twitter: <https://formpi.pe/twitter>
Facebook: <https://formpi.pe/facebook>

Find out more about Formpipe:
<https://formpipe.com>

#Formpipe #OutputManagement #DocumentManagement

Sort

- How to set up Cloud Print Connector using a Default Configuration | Lasernet for Dynamics 365**
Formpipe - ERP & Banking • 24 views • 7 days ago
7:13
- Autoform DM Integration with Dynamics 365 FO Connector**
Formpipe - ERP & Banking • 53 views • 13 days ago
17:56
- Labels, Language texts and Report groups | Lasernet for Dynamics 365**
Formpipe - ERP & Banking • 16 views • 1 day ago
19:00

Related Content

- [Labels, Language Texts and Report Groups](#)