



# LASERNET CONNECTOR FOR DYNAMICS CUSTOMER ENGAGEMENT

**Formpipe's connectors for Dynamics provide a simple way of controlling both your Sales and Operations documents with one single design tool.**

This new Customer Engagement for Sales connector extends the Lasernet suite and combines Formpipe's extensive document output experience to create a solution to offer central control over multiple data sources within the Dynamics product suite.

## HOW WOULD YOUR ORGANISATION BENEFIT?

### BRAND CONSISTENCY ACROSS DIFFERENT AREAS OF DYNAMICS

Ensure all communication is consistent with perfectly arranged, bespoke layouts for print and electronic distribution to promote your organisation's visual identity

### FLEXIBLE DISTRIBUTION RULES

Documents will flow through systems using pre-defined logic to guide it to its destination

### LINK DATA FROM TABLES WITHIN DYNAMICS

Process the most simple right through to the most complex output requirements linking data from inside Dynamics with ease. A single solution that covers document creation and distribution not only for Finance and Operations, but Sales too

### FLEXIBLE CONTROL OVER LINE ITEMS

Easily add and manage line items on quotations - for example; pagination and line repetition or even add pictures from Dynamics 365 F&O, which is currently complex in standard Dynamics Customer Engagement

### SIMPLIFIED PRINT DEVICE MANAGEMENT

Lasernet provides a dialog where you choose to view on screen, send to print or send an email where you control the subject and body. Lasernet also offers direct print output to a defined printer, tray or location in "silent" mode

### UNLIMITED POSSIBILITIES WITH LOGIC APPS

Using Logic Apps together with Lasernet enriches your dataset and creates advanced reports utilizing the 200+ connectors within Logic Apps. Lasernet can also incorporate with Flows



For further information, please visit  
[www.lasernetbyformpipe.com](http://www.lasernetbyformpipe.com)  
or [sales.lasernet@formpipe.com](mailto:sales.lasernet@formpipe.com)