



POWER2CM

BY FYB PTY LTD

The FYB Power2CM connector creates records in Content Manager from Microsoft Power Automate, enabling you to integrate a variety of platforms with Micro Focus Content Manager



Using the FYB Power2CM connector will provide the following benefits:



- ▶ Ensures your organisation is meeting its record keeping compliance requirements for the storage and management of documents and records within Content Manager
- ▶ Simplify and automate processes, saving time
- ▶ Provides your organisation with a complete view of business data by reducing siloed repositories



POWER2CM
BY FYB PTY LTD

Delivering the best Information Governance,
Systems and Solutions to our customers.

Version 2.0.9 Features

- ▶ Create records in Content Manager with data from a Power Automate flow
- ▶ Generate a PDF with data from a Power Automate flow to store in Content Manager
- ▶ Intuitive admin console
- ▶ Automated statistics email with connector usage data
- ▶ FYB Power2CM is bundled with several Power Automate flow templates to help you build and configure your own custom flows
- ▶ Using Power2CM and the included flows enables you to capture:
 - Facebook posts and messages
 - Instagram posts
 - Twitter tweets
 - Emails
 - OneDrive documents

Prerequisites

- ▶ Micro Focus Content Manager 9.3x, 9.4x
- ▶ Microsoft Internet Information Services (IIS) 10
- ▶ .NET Framework 4.7.2
- ▶ A Microsoft account with a valid Power Automate subscription
- ▶ A valid Content Manager license
- ▶ The web application will need to be HTTPS protected and able to communicate outside your internal network
- ▶ Power2CM must be installed on a Content Manager workgroup server
- ▶ Please ensure you are using a compatible browser:
 - Chrome
 - Firefox
 - Edge

Terms and Conditions

- ▶ Subscription pricing

See how the FYB Power2CM creates endless integration opportunities from Microsoft Power Automate to Content Manager. Contact us today to organise a demonstration and subscription pricing.



1800 392 392 | info@fyb.com.au
www.fyb.com.au

