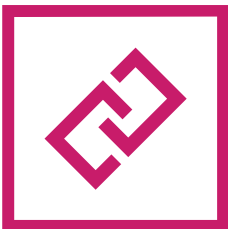


Delivering a consistent approach for The Barossa Council to generate links



The FYB Link Generator has provided The Barossa Council with the following key capabilities and features:



- ▶ Streamlines the process for sharing read only information from Content Manager, reducing duplication of information being stored in multiple places
- ▶ Links are automatically updated to display the latest finalised version, ensuring the audience are viewing up to date information
- ▶ Intuitive interface, requiring very little to no training reducing the cost of deployment

About The Council

The Barossa Council was formed through the amalgamation of District Council of Angaston, District Council of Barossa, District Council of Tanunda. The council area covers 912 square kilometres across the Barossa Valley in South Australia.

The Solution

The FYB Link Generator is a simple but effective add-in that enables users to generate a URL link to view or download documents stored in Micro Focus' Content Manager.

Challenges

- ▶ Mixed methods being used to provide links to documents and share information in relation to documents stored in Content Manager
- ▶ No clear procedure to share information between team members

Benefits

Using the FYB Link Generator has provided the Council with the following benefits:

- ▶ Delivery of a consistent approach for providing links to documents stored within Content Manager
- ▶ Easy to locate button on the tool bar leading to high adoption from users

Implementation

The Barossa Council have been an FYB Support Member since 2017. Early in their membership they were introduced to the FYB Link Generator and have been using the add-in ever since.

See how easy it is to use the Link Generator for sharing information from Content Manager. Contact us today to organise a demonstration and subscription pricing.



“Simple, straightforward and implementation aligned with Content Manager upgrade to help transition users”

Chris Horsell, Manager
Knowledge and Technology,
The Barossa Council