Business Central Self-Service Portals with Power Pages



Tine Starič

Business Central Developer





Agenda

What are Power Pages?

What problems can they solve

1 How they integrate with Business Central

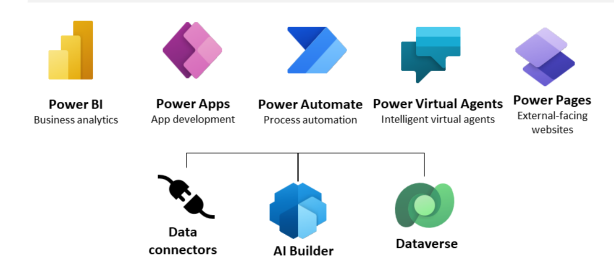
O4 Demo

O5 Pricing and Licensing



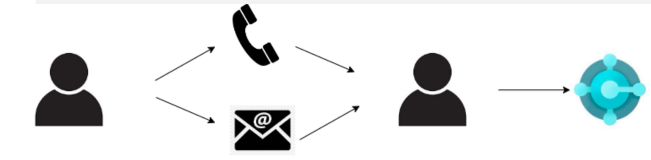
What are Power Pages?

- Low-code platform for developing externalfacing websites
- Previously known as Power App Portals
- Secure and scalable way of rapid web page development that seamlessly work across browsers and devices



What problems do they solve?

- Slow and inflexible interactions with external users
- Vendor, Customer and Partner process transparency

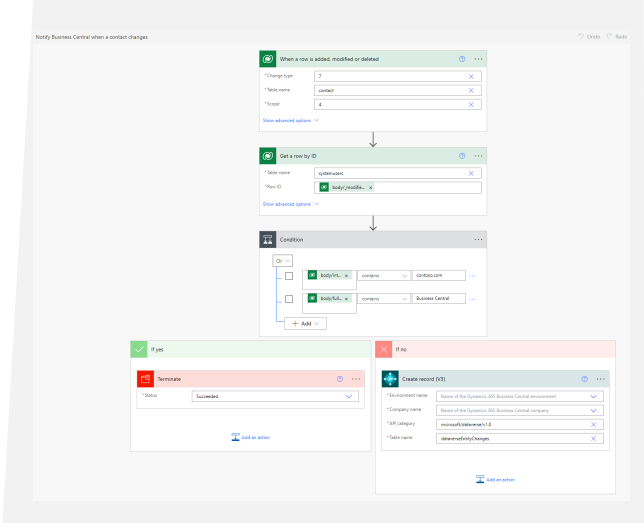






How they integrate with Business Central

- Integrated through Dataverse
- Virtual tables are not supported in Power Pages
- Out-of-the-box mappings for standard entities
- Just-in-time data sync "Notify Business Central"



Demo

A quick overview of a self-service portal created with Power Pages using data in Business Central

- Item Catalog
- Order Overview
- Authentication
- An overview of Power Pages designer



Pricing and Licensing

- New pricing from October 2022
- Un/authenticated user pricing is now per month
- Volume pricing available

Power Pages

Authenticated users per website9

Anonymous users per website9

\$200

for 100 users/site/month¹⁰

Give users access to low-code business websites with authenticated access.

- Access to authentication providers
- Built-in content delivery network support
- Includes Dataverse storage¹²

\$75

for 500 users/site/month¹¹

Allow users to browse low-code business websites anonymously.

- Built-in content delivery network support
- Includes Dataverse storage¹³



Conclusion

Most important insights from using Power Pages for Self-Service portals

- Empower your external users
- Leverage existing Power Platform knowledge
- Seamless integrations with external sources through Dataverse

