

Business Central Self-Service Portals with Power Pages

Tine Starič

Business Central Developer



Agenda

01

What are Power Pages?

02

What problems can they solve

03

How they integrate with Business Central

04

Demo

05

Pricing and Licensing

What are Power Pages?

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



Power BI
Business analytics



Power Apps
App development



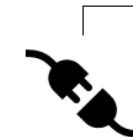
Power Automate
Process automation



Power Virtual Agents
Intelligent virtual agents



Power Pages
External-facing websites



Data connectors



AI Builder

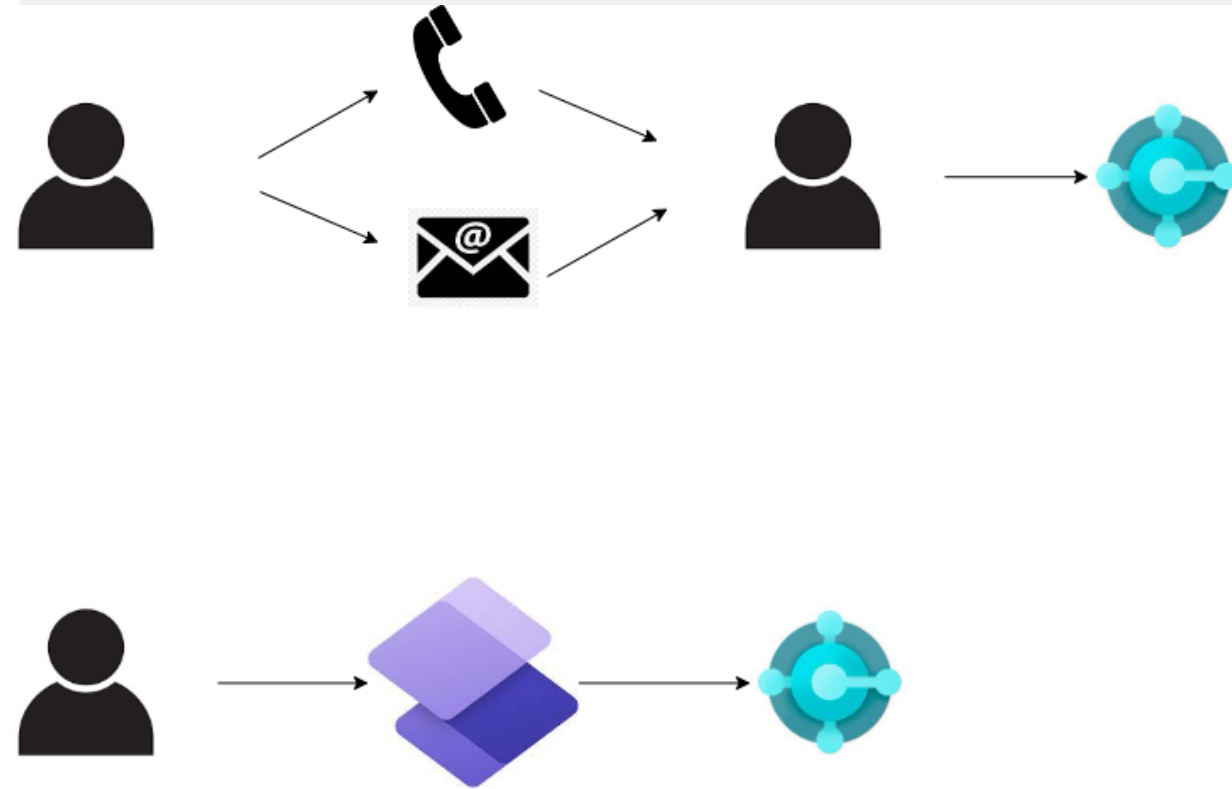


Dataverse

02

What problems do they solve?

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



03

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“

Notify Business Central when a contact changes

Undo Redo

When a row is added, modified or deleted

* Change type 7

* Table name contact

* Scope 4

Show advanced options

Get a row by ID

* Table name systemusers

* Row ID body/_modifi...

Show advanced options

Condition

Or

body/int... contains contoso.com

body/full... contains Business Central

+ Add

If yes

Terminate

* Status Succeeded

Add an action

If no

Create record (V3)

* Environment name Name of the Dynamics 365 Business Central environment

* Company name Name of the Dynamics 365 Business Central company

* API category microsoft/dataverse/v1.0

* Table name dataverseEntityChanges

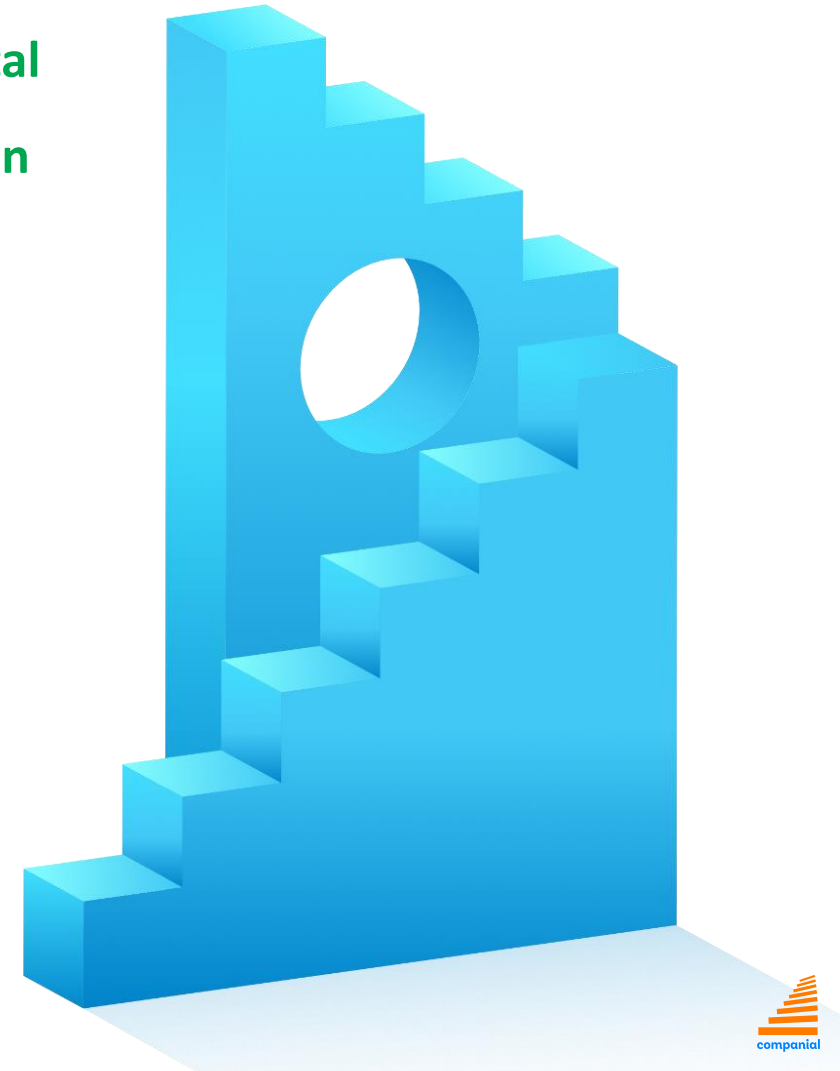
Add an action

04

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

\$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

Anonymous users per website⁹

\$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

