

Design Sprint Engagement Power Pages

The reason why.



Promote Self-Service

Allow your customers, vendors, suppliers, and partners to interact with your products & services via an intuitive web portal. This reduces cost of delivery, process efficiency and improves the relationship with the user base.



Privacy & Security

Enhanced control, protection and compliance for your data and processes that meets global, regional, government and industry-specific standards. Leverage a secure identity platform for secure user logins.



Improve Processes

Efficiency and value multiplier for your investment in the Power Platform and Dynamics 365. Enable data, processes, and content to be securely leveraged by your external users via their desktop, tablet or phone browser.

The engagement process.

1

Discovery Questionnaire

Pre-engagement exercise to collate information & discover the as-is and to-be processes to be uplifted into the Power Platform.

2

Design Session

Collaborative workshop at the beginning to understand the desired outcomes & scope solution to the development timebox.

3

Development

Implement the agreed scope of the lean Power Pages solution in your Microsoft tenant across several days with daily check-ins on progress.

4

Showcase & Refinement

Final day walk-through of the solution. Showcase how it was built and how to use. Slight refinements where required to prepare for production pilot.

The outcomes.

A real Power Platform solution.

Understanding of the technology.

Showcase of good governance.

Momentum for transformation.

Use cases for automation.

Relationship with Velrada.