



Do what matters

Integrating Teams Webinar

Enrich Your Data & Drive Efficiencies with
Teams & Power Platform

Avanade is the global market leader in **building innovative Microsoft solutions**

As a joint venture, formed in 2000 by Accenture and Microsoft, Avanade brings the best in Microsoft capabilities. With unique industry insights, unrivaled expertise and breadth of services, our 60,000 people **do what matters** for our clients and their customers every day.



60,000

Skilled and diverse professionals – **33%** of whom are women



60,000+

Microsoft certifications, more than any other partner



10,000

Projects with **4,000+** global clients since inception



6

Solutions Partner Designations + the 7th coveted **Microsoft Cloud Badge**



82

Locations across **26** countries



17x

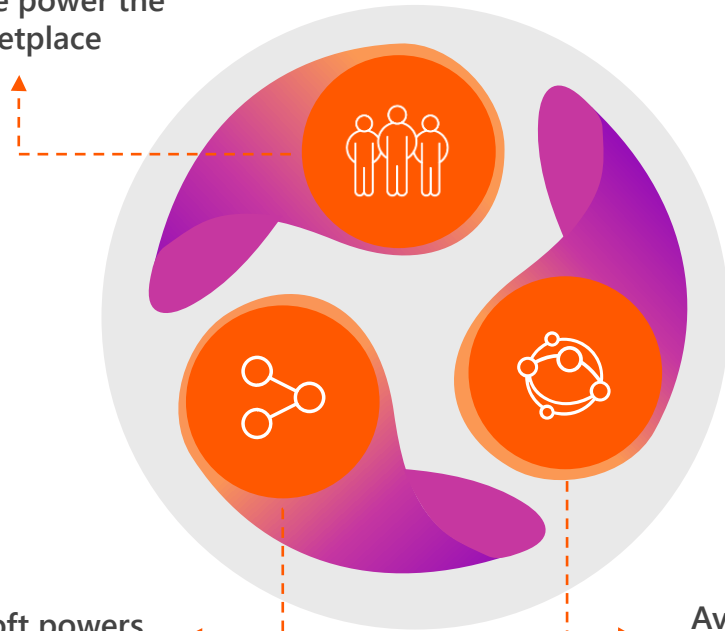
Winner of Microsoft Global SI Partner of the Year

We **power** the Accenture Microsoft Business Group

A unique 360° relationship developed over decades to help clients achieve more with innovation

Avanade, Accenture, and Microsoft Combined

Together, we power the global marketplace



Microsoft powers
Avanade and Accenture

Avanade and
Accenture power
Microsoft

As the #1 Microsoft strategic partner

we unlock the value of cloud and drive transformative business outcomes at speed and scale for our clients



20+

Years of partnership



37K+

Projects
delivered



5K+

Clients served



20+

Industries served

Avanade + Accenture + Microsoft: Why us

- 01** Commitment from the top: our CEOs meet on a regular basis to align on most pressing client priorities
- 02** We jointly develop cutting-edge go-to-market offerings that are born in the cloud
- 03** Clients have direct access to Accenture's industry and solution teams as well as Microsoft engineering



Deepest
Microsoft skills
and innovation



Unrivalled
business and
industry insights



Trusted, complete
enterprise platform



#AvanadeDoWhatMatters

Digital Transformation Challenges & the Value of Low-Code

Innovating with Microsoft's Power Platform

Digital Transformation Challenges



Business climate is putting pressure on budgets and capital spend



Customers and users expect more at an **accelerating pace**



Incremental, agile initiatives are favored over **large-scale implementations**



Increased collaboration and productivity is required



Untapped value locked within **SAP investments**



Data security requirements drive the need for **comprehensive governance**



Embracing low-code transformation



Low-code platforms enable a **visual approach** to building apps and workflows.



Lower the technical barrier to solving business challenges with technology.



Reduce the time and effort spent wrangling your data and gather AI-driven insights to make confident decisions.



Bridge the gap between IT, pro dev, and the business, driving a collaborative approach to problem solving.

Microsoft is best positioned for low-code transformation



Enterprise reliability via 100+ data centers and Microsoft's global network edge



Most complete and integrated solutions and experiences powered by persistent, AI-fueled insights



Compliance leadership with standards and commitments including ISO 27001, FedRamp, and EU model clauses



Industry leader in low-code development platforms according to leading analyst reports from Forrester and Gartner



Hyper-scale infrastructure to enable innovations at scale while maintaining governance, security, and quality standards



One single enterprise-level customer support network for all your workloads for optimized operations and cross-functional teams

Introducing Power Platform

Everyone's platform for transformation



No Code

Drag and drop experiences that are like PowerPoint



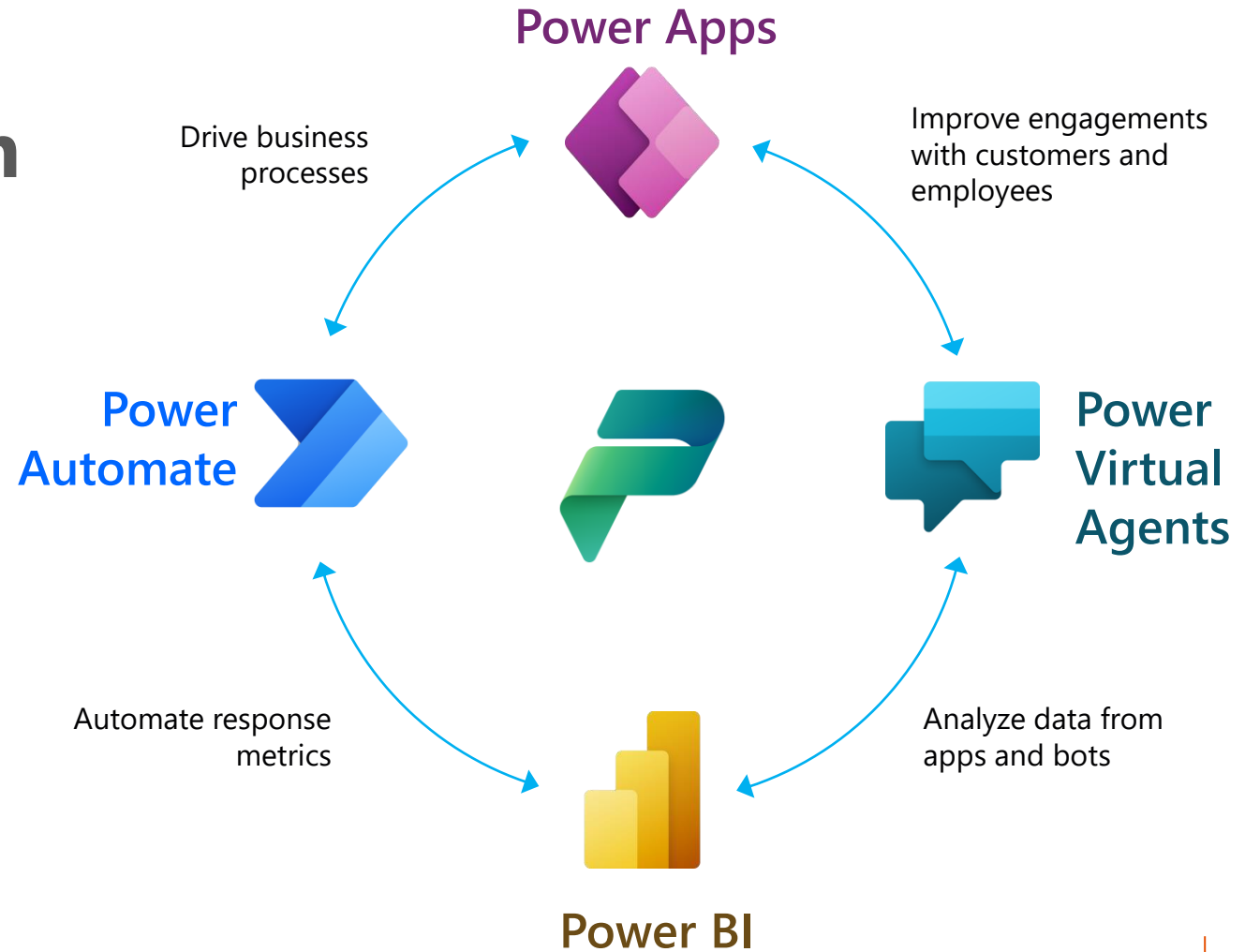
Low Code

Drag and drop plus Excel-like formulas for functionality



Code First

Professional development and extensibility across Microsoft



Azure



Dataverse



Power Pages



AI Builder



Power Fx


Teams Webinar + Power Platform

Low-code process & system integration

Native Power Platform Connector Available

Connectivity via Power Platform Custom Connector

Teams Webinar APIs


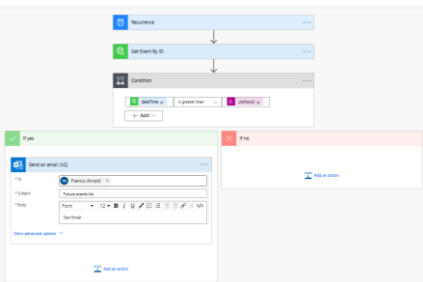



Graph API supports:

- Events *
- Webinars
- Sessions *
- Registrants *
- Attendance Report



Power Platform


CMS / LMS / Other		Native Power Platform Connector Available	Connectivity via Power Platform Custom Connector
			
			
			
			
			
<i>Other Business Systems</i>			

* Webhooks also provide event subscriptions

Teams Webinar API Pre-requisites

Azure AD App registration with permissions to the following Tenant-level Graph API permissions (Global admin privileges are requested)

- VirtualEvent.Read (Application and Delegated)
- VirtualEvent.Read.All (Application and Delegated)

PowerApps environment with a premium license (either one of the below)

- Power Apps per app
- Power Apps per user

Note: Dataverse is optional (not necessary for apps that don't interact with any of the Dynamics Apps or use Dataverse as the data source)



Avanade Offer: 2-hr Workshop (\$0)

2 focused 60-minute sessions

Design Thinking Workshop

Use a Design Thinking approach to:

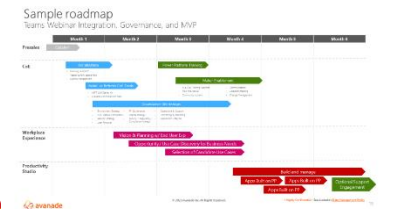
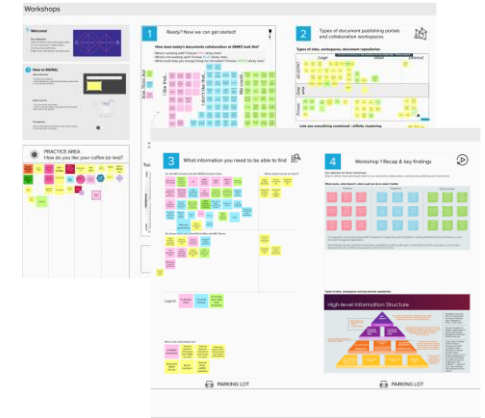
- Establish Objectives for Teams Webinar
- Review current data sources
- Discuss current state and challenges
- Review desired outcomes & future state
- Teams Webinar capabilities overview

Technical Approach & Roadmap

Establish a technical path forward with next steps:

- Review Teams Webinar API capabilities
- Map API features to existing data & P assets
- Plan an MVP – fast path to value
- Technical Objectives review
- Align roadmap to objectives

Outputs Mural Board & Roadmap



Enhance your Teams Webinar experience & value



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