



Do what matters

Avanade  
**AI Control Tower**





# Organizations are asking questions like:

1. What processes should we put in place to govern the usage of AI across our organization **safely and securely**?
2. How do we prepare for **"AI Everywhere"**, and track the implementation of AI by our vendors and partners in their software?
3. How do we drive **best practice in a fast-moving regulatory environment**, and equip our business to evolve taking into consideration our policies, guidelines and procedures?
4. How do we deliver **robust AI governance** at the speed of business?
5. How do we **scale the ability of our risk, legal and security teams** to confidently manage an influx of use cases?
6. How do we **embed governance** into our tooling, workflows and processes so that it's "always on"?

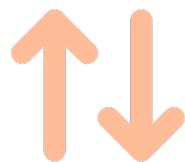


# Scale your AI capability with centralized governance





Data estates, data science tools and the use of AI and ML models to interrogate them are often fragmented across an organization.



IT and Governance rarely use a common set of tools making it hard to assess new use cases and virtually impossible to implement backwards compatible risk frameworks.

## Implementing and scaling AI in enterprise environments creates a new set of **cross-department challenges**

Organizational silos, and a lack of interoperability constrains the rate at which AI can be scaled safely and securely.

What's required is a holistic approach that helps technology and product teams accelerate AI adoption with the confidence of a more centralized and robust governance.



Implementing and scaling AI in enterprise environments raises new challenges for **Risk Management and Governance**



AI-related Risk Management is a top concern for deploying and scaling AI projects, introducing new risks around possible hallucination, discrimination or other unethical use of AI and environmental damage.

AI Governance means more than simply controlling data security, but also aligning the AI use cases with your organization's ethical codes and policies, and implementing internal controls to allow decisions made by AI to be reasonably relied upon.

Avanade's AI Control Tower can help you enable responsible and ethical AI adoption, including capabilities like "pre-launch" risk and impact assessments for responsible AI usage, model documentation, and governance workflows, to be configured with you.



# Avanade AI Control Tower

A flexible, secure, centralized hub to register AI use cases, tools, risk assessments, and policies – designed to help organizations deploy AI with confidence and integrate with ease.

## Get started quickly

AI Control Tower is a flexible, centralized hub built on Microsoft Power Platform that is configured and deployed according to your organization requirements in as little as six weeks, which can be supported by Avanade's Managed Services team at your option.

## Robust and battle-tested

AI Control Tower is an accelerator offered as part of Avanade services which was created based on the learnings from 12 months of investment by Avanade & Accenture in deploying responsible AI.

## Drive alignment and consensus

We configure your accelerator with you. The accelerator sets a foundation that enables your stakeholders to develop and establish a governance and policy baseline for AI-enabled management and assessments of use cases. Build clear processes for reviewing AI use cases, while monitoring, measuring and reporting risk insights to your internal teams and leaders.

# Empower your Data, Risk, Compliance and Legal teams to shape the process, and scale to your entire organization.

## AI Hub

At-a-glance end user dashboard providing latest information, use-case inventory, recently added tools and knowledge articles.

## Centralize the development and oversight of your AI use cases

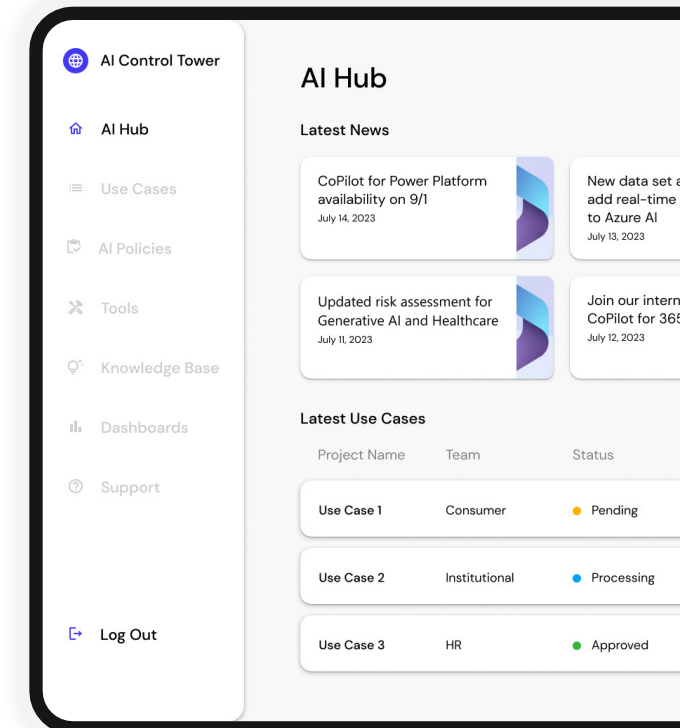
- Your risk management, compliance and legal teams will define the policies and processes and AI-assisted feedback that enables business users to document use cases and receive real-time feedback on possible risk factors and policy alignment information.
- Generate risk and impact assessments based on standards and guidelines defined by your internal experts.
- Cross-reference use cases with internal and regulatory policies defined by your internal experts and identify relevant knowledge base content in real-time.

## Manage your AI policies to accelerate innovation

- Make it possible for your internal teams to align with a fast-changing regulatory environment by managing your AI policies in a single searchable dashboard, combining both internal guidelines and regulatory requirements defined and provided by your legal and compliance experts.
- Tag policies to specific geographic regions and domains to enable cross referencing with use cases.
- Enable your internal governance teams to define the requirements for AI-driven assessments and possible policy conflicts.

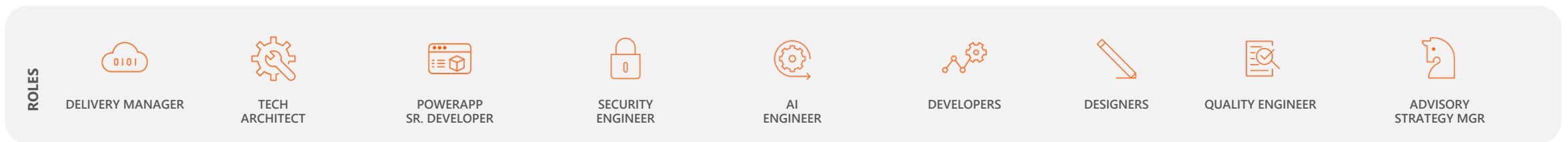
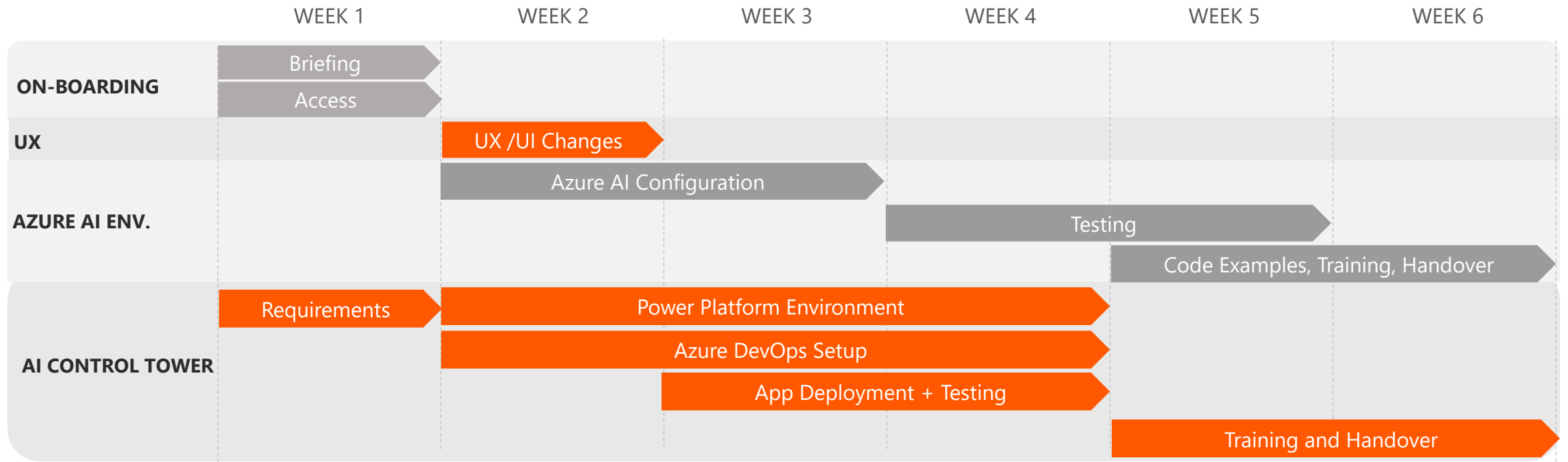
## Help teams get moving with your approved tools

- Centralize requests for access and provisioning in a single dashboard, enabling your teams to identify and access your approved tools.
- Reduce risks of development teams accessing AI services in your enterprise stack without approved use cases.





# How does the AI Control Tower Fit into an AI Enablement Timeline







Contact Us for  
a Live Demo

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