



 Microsoft
Solutions Partner

Data & AI
Azure

Specialist
AI and Machine Learning
Analytics

AI Innovation Hub

The Adatis Azure AI Innovation Hub enables organisations to rapidly get started on the journey to AI adoption. Balancing the needs of swift innovation and enterprise grade resilience, the Innovation Hub ensures that successful AI pilot projects can be scaled into production smoothly.

From establishing the foundational architecture of an AI enabled landing zone, to deciphering, structuring and prioritising use-cases and ultimately delivering feasible AI pilot projects, the Adatis Azure AI Innovation Hub ensures that your pilot projects transition smoothly into impactful, value-adding solutions for your business. Embrace innovation that's not just advanced but also approachable, with the Adatis Azure AI Innovation Hub.

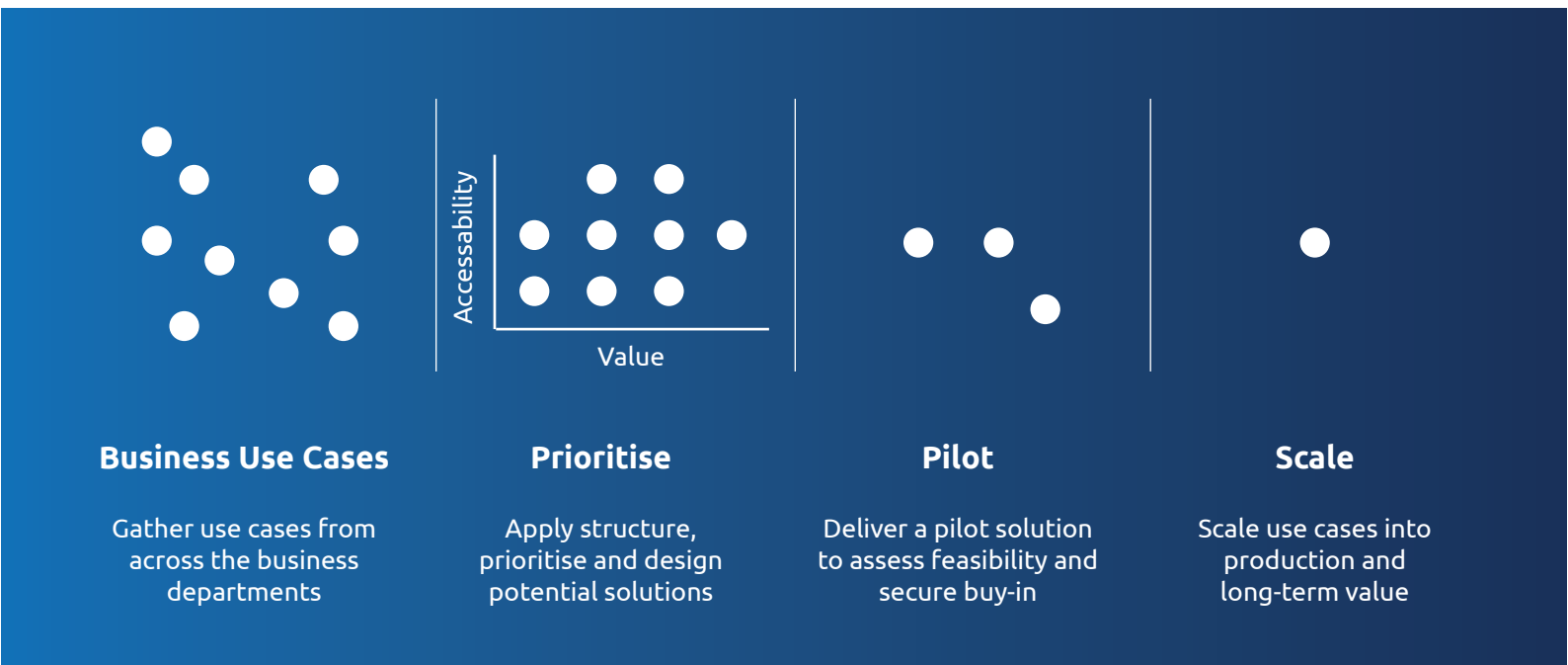
Kick start the journey of AI adoption with the Adatis Azure AI Innovation Hub. It's your streamlined path to integrating smart, AI-driven solutions that scale with ease. From the get-go, we lay down the groundwork for a resilient AI infrastructure tailored to your unique needs, ensuring that your pilot projects transition smoothly into impactful, value-adding tools for your business. Embrace innovation that's not just advanced but also approachable, with Adatis Azure AI Innovation Hub.

Challenges

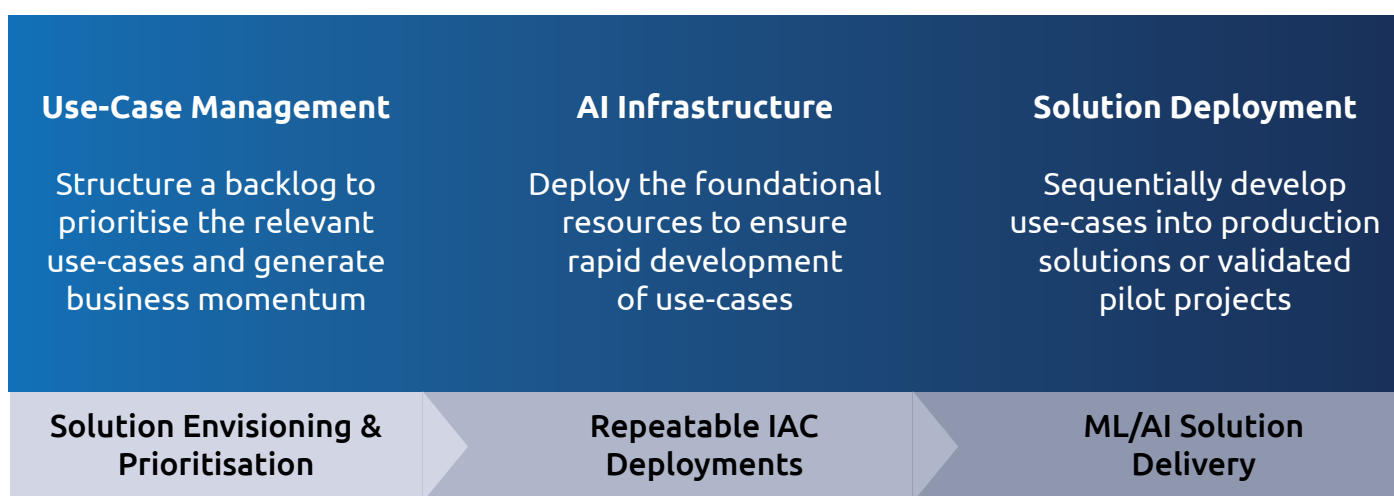
The explosion of generative AI has meant that customers are rapidly embarking on AI pilot projects to secure their place at the front of the AI revolution. Whilst an initially promising pilot can be a huge success, organisations now face the challenge of embedding this capability into the business. Without the correct foundation in place, the adoption process can be highly challenging and not deemed ready to scale to a production environment.

Adatis AI Innovation Hub

The diagram below depicts our offering known as the Adatis Innovation Hub. Many customers have multiple diverse use-cases and this approach helps to build structure around those. The purpose of this approach is to assist our customers with shaping and succeeding with their AI journey. By assisting organisations with the discovery, prioritisation, delivery and assessment of their most valuable use cases, we can ensure that eye-catching pilot deployments are scaled into high-value differentiators.



The Adatis AI Innovation Hub comprises three core pillars to ensure coverage across all areas of the innovation pipeline. Adatis' expertise with drawing out use-cases and structuring those into business propositions ensure that all potential opportunities are evaluated equally and prioritised against the organisation's strategic objectives. Using our existing accelerators and knowledge of DevOps tooling we can rapidly deploy the robust foundation for any future AI initiatives. Lastly, our AI engineers can develop Pilot solutions using the deployed architecture which can then be smoothly scaled into production, due to having the correct foundations in place. By combining our ability to quantify value and deliver a high value solution on production ready architecture, we ensure long term value from AI.



AI Innovation Pipeline

How can Adatis help?

Start or extend your cloud journey in a matter of days

Align to the Microsoft Cloud Adoption Framework for Azure, ready made for 90% of deployments and extendible with our custom modules,

Benefit from our experience of building resilient and secure Azure platforms based on Hub and Spoke networks.



Governance & Security

Regional and resource type enforcement to secure networking. Industry compliance with ISO 27000, NHS, CAF. Custom policy deployment.

Organise Resources

The organisation of cloud resources from Management Group to resources. Setup, Governance, naming conventions and tagging.

Manage Costs

Analyse cloud spend, monitor budgets with alerting and optimise with built in Azure Advisor recommendations. Also, automation runbooks for common resource management tasks.

Managed Access

Definition and mapping of groups for role-based access. Custom roles applied for more granular, secure access for common scenarios.

Stay Current

Leverage latest features to keep platforms optimised. Microsoft resources, events and additional training. Upskilling of employees to drive effective cloud adoption.

Monitor & Report

Monitor and visualise metrics, setup of log analysis tools with automated diagnostics for common resource types. AI based next generation alerting.



Benefits

The Adatis AI Innovation Hub

Accelerated Innovation:

Jumpstart your AI journey with rapid deployment of pilot projects, speeding up the innovation process and staying ahead of the competition. Bringing new services to market faster than the competition.

Reusable Architecture:

Deploying the right architecture at the start of the customer journey allows numerous use-cases to be built out, maximising the investment in Azure AI.

Scalability:

Seamlessly transition from pilot projects to full-scale production, ensuring that your AI solutions grow with your business needs.

Ability to Fail-Fast:

Avoid expensive development tasks for infeasible initiatives. Quickly identify the validity of your data and use-case or move on to the next idea.

Resilience:

Benefit from a robust infrastructure that balances the agility of innovation with the stability required for enterprise-grade solutions. Establish the reliable foundation to build trust with users and customers.

Competitive Advantage:

Leverage cutting-edge AI technology to enhance decision-making, optimize operations, and deliver exceptional customer experiences, setting your business apart in the marketplace.

AI Benefits

Accelerated AI Adoption:

Preconfigured services and resources ensure that any AI initiative has a pathway to production, reducing the time and effort required to setup AI infrastructure.

Solution Integration:

Smoothly integrate AI solutions into existing architecture or services due to benefits of cohesive, unified design.

Cross-team Collaboration:

AI projects rely on multiple resources working together, a unified Landing Zone helps to ensure the connection points are implemented from the start.

Consistent best practices and approach:

Different types of AI can require vastly different platform components but with an AI enabled Landing Zone, organisations can guarantee consistent best practice across the board.



Let's put your data to work

We'll help your organisation harness its data – whether that means designing a smart, compliant data management strategy, building and evolving your data and AI platform, or managing that platform for you.

A data analytics partner you can rely on, we'll keep you effortlessly at the cutting edge, no matter how fast the tech evolves.



Visit us at: www.adatis.co.uk



Email us at: enquiries@adatis.co.uk



Call on: +44 (0)1252 267 777



Data Architecture



AI & Data Science



Data as a Service



Modern Data Platform



Power BI



Data Strategy

