

Azure Well Architected Framework +Al Advisory Session

About ArchitectNow

ArchitectNow, based in St. Louis, Missouri, delivers cutting-edge software solutions. We simplify complex tech challenges, drive innovation, and help businesses succeed with tailored solutions designed to meet unique needs.

Workshop Overview

ArchitectNow's Azure Well-Architected + Al Solution Discussion is a complimentary 1–2 hour virtual session focused on understanding your current Azure and Al solution strategy.

This is a collaborative, high-level discussion where our architects learn about what you've built, explore your technical goals, and share actionable insights based on Microsoft's Well-Architected Framework.

We'll provide feedback on design approach, scalability considerations, and potential areas for improvement, helping you identify where a deeper engagement could deliver measurable value.

What's Included

- Solution Overview Discussion: A guided conversation about your existing Azure or Al-enabled solution, its goals, architecture, and business drivers.
- Architecture Alignment Feedback: Highlevel feedback on design decisions, scalability approach, and use of Azure services, mapped to the Well-Architected Framework pillars.
- Al Integration Insights: Discussion around how Al components are implemented and where optimization or governance could improve performance or reliability.
- Next Step Roadmap: A short outline of how ArchitectNow can help you take the next step, from optimization and governance to ongoing AI readiness.

Key Benefits

- Gain Expert Perspective: Get candid, experienced based feedback from Azurecertified architects who understand both cloud architecture and AI integration.
- Clarify Next Steps: Identify where a deeper Well-Architect or AI focused engagement would provide the greatest impact before investing time or resources
- Align Business and Technology Goals: Ensure your AI and cloud initiatives directly support the organization's broader objectives for security, scalability, and efficiency.
- Validate Your Current Approach: Confirm that your architecture and design choices align with Azure best practices and can scale effectively as adoption grows.