

Clarity Before the Cloud— Risk-Managed Readiness for Confident Cloud Adoption.

Azure Cloud Readiness Assessment

Confidently prepare for your cloud journey with NexusTek's **Azure Cloud Readiness Assessment**. Our proven framework helps you evaluate your IT landscape, align stakeholders, and build a data-driven roadmap for cloud migration, modernization, or optimization—ensuring your organization is ready to move forward with clarity and confidence.

WHO IT'S FOR



IT Leaders & CIOs

Seeking to align cloud strategy with business outcomes.



Infrastructure & Cloud Managers

Needing to understand technical readiness and migration scope.



Security & Compliance Officers

Looking to assess risk and governance gaps before moving to the cloud.



Finance & Procurement Teams

Requiring clear cost projections and ROI analysis.



Mid-Size Enterprises

Preparing for their first major cloud migration or modernization initiative.

KEY BENEFITS



Reduce Migration Risk

Identify technical, operational, and organizational gaps before you move.



Improve Decision Confidence

Gain executive-ready insights to justify investment and align stakeholders.



Accelerate Time to Value

Build a phased, prioritized roadmap based on data, not assumptions.



Forecast Cloud Costs Accurately

Model Azure consumption and optimize spend projections.



Align to Industry Best Practices

Leverage Microsoft's Cloud Adoption and Well-Architected Frameworks.



Enable Long-Term Success

Prepare your organization to adopt, govern, and operate in the cloud effectively.

HOW IT WORKS

NexusTek's **Azure Cloud Readiness Assessment** provides a structured, best-practice-driven evaluation of your current IT environment to determine technical, operational, and organizational readiness for cloud adoption. Leveraging Microsoft's **Cloud Adoption Framework (CAF)** and **Well-Architected Framework (WAF)**, our certified Azure experts deliver insights and recommendations to minimize risk and maximize business value.

We begin by engaging key stakeholders to align on business drivers, security requirements, compliance needs, and budget expectations. Using a combination of **discovery workshops**, **technical assessments**, and **data-driven analysis**, NexusTek evaluates:

- **Current Infrastructure:** Servers, storage, networking, and dependencies
- **Application Portfolio:** Business criticality, architecture, and migration suitability
- **Security & Compliance Posture:** Identity, access management, and regulatory alignment

- **Operational Maturity:** Processes, skills, and governance readiness
- **Financial Modeling:** Azure cost projections using Azure Pricing Calculator and TCO analysis

Our deliverable is a **comprehensive Cloud Readiness Report** that includes:

- Executive Summary of business and technical findings
- Detailed inventory of workloads, applications, and dependencies
- Cloud suitability and migration readiness scoring
- Security, governance, and compliance gap analysis
- Right-sizing and Azure cost modeling
- Prioritized roadmap for cloud adoption or optimization

This assessment is ideal for organizations seeking clarity on **where to start, how to proceed**, and **what it will cost**—enabling informed decision-making and risk-managed execution.

FEATURES

Stakeholder Engagement Workshops

Align business, security, and IT priorities.

Infrastructure Discovery & Assessment

Comprehensive mapping of servers, apps, and dependencies.

Cloud Suitability & Readiness Scoring

Evaluation of workloads against cloud adoption best practices.

Security & Compliance Gap Analysis

Assessment of governance, identity, and data protection readiness.

Azure Cost Modeling & TCO Analysis

Forecast Azure costs using Azure-native tools and industry benchmarks.

Prioritized Migration & Modernization Roadmap

Actionable plan with phased recommendations.

Executive Summary Report

Business-focused findings to support executive alignment and decision-making.

Ready to get started?

Contact us today or visit nexustek.com

NexusTek Is a Trusted Azure Partner

More than 350 engineers, 600+ Microsoft certifications, and 25+ years of experience delivering Azure, Security, and Modern Work solutions.

AWARD - WINNING

