

WGTECH 2026 AI READINESS CHECKLIST

Prepare Your Business for a Secure, Scalable, AI-Powered Future .

As AI becomes a central driver of innovation and growth, your organization's readiness will define its competitive edge. WGTECH and NetApp, offers this essential checklist to guide your secure and scalable AI adoption.

- Optimize Compute + Storage**
 Ensure your data infrastructure can scale AI workloads efficiently. NetApp delivers high-performance storage with AI-native capabilities.
- Secure AI Workloads by Design**
 Build zero-trust architectures from day one to protect sensitive models and training data across environments.
- Control Access with IAM**
 Use role-based policies to ensure only the right users access sensitive AI data. Automate identity management for faster provisioning.
- Detect AI-Specific Threats**
 Stay ahead of model poisoning, prompt injection, and IP theft with continuous risk assessments and anomaly detection.
- Protect Endpoints and Edge Devices**
 Secure data collection and inference points across your AI lifecycle, from edge to core.
- Segment Critical AI Assets**
 Isolate sensitive systems and datasets with logical segmentation for enhanced control and breach containment.
- Train Your Workforce**
 Equip your teams with the awareness and skills to securely develop, test, and deploy AI solutions.
- Evaluate Your Infrastructure**
 Assess bandwidth, latency, and redundancy to support real-time AI decisions—on-premise or in the cloud.
- Automate Monitoring and Response**
 Deploy tools that can automatically detect threats, correlate activity, and initiate remediation at speed.
- Ensure Business Continuity**
 Protect against ransomware, data loss, and downtime with immutable backups and rapid recovery capabilities.

Ready to take the next step? Let's chat!
Contact a WGTECH NetApp AI Specialist

[Learn More](#)