

Is Your Infrastructure Ready for AI?

Artificial Intelligence demands more than algorithms; it requires a robust, scalable foundation. Take this quick assessment to discover your readiness and identify gaps.



1. Do you currently have GPU accelerated compute resources available for AI workloads?

- Yes, fully deployed
- Limited GPU resources
- No, CPU only environment

2. How scalable is your compute environment for training large models?

- Highly scalable (clustered architecture)
- Moderately scalable
- Not scalable

3. Can your storage infrastructure handle petabyte scale data sets with high throughput?

- Yes, optimized for AI workloads
- Partially optimized
- No, standard storage only

4. Do you have automated data pipelines for ingestion, preprocessing, and versioning?

- Fully automated
- Partially automated
- Manual processes

5. Is your network optimized for low latency, high bandwidth data transfer between compute nodes?

- Yes, with dedicated AI fabric
- Partially optimized
- No, standard enterprise network

Is Your Infrastructure Ready for AI?

Artificial Intelligence demands more than algorithms; it requires a robust, scalable foundation. Take this quick assessment to discover your readiness and identify gaps.



6. Are you using container orchestration platforms (e.g., Kubernetes, OpenShift AI) for AI workloads?

- Yes, fully integrated
- Limited use
- No orchestration in place

7. Do you have security policies and compliance frameworks tailored for AI data and models?

- Yes, fully implemented
- Partially implemented
- No dedicated policies

Scoring & Results

- **6-7 “Yes” answers:** Your infrastructure is AI ready! Explore advanced optimization with Island Networks.
- **3-5 “Yes” answers:** You’re on the right track - let’s close the gaps for scalability and compliance.
- **0-2 “Yes” answers:** Immediate action needed, Start with an AI Infrastructure Assessment session today.



[Get Your Full Readiness Report - Schedule a Consultation](#)