

# CloudVision – AI Readiness & Planning Guide

## Guidance Based on AWS Best Practices

### Focus Areas

Focus	Details
AI Adoption Discovery	Identify goals, opportunities, stakeholders
Data Readiness and Security	Encryption, privacy, access controls
Cost and Resource Planning	Forecast compute, storage, GPUs
Governance and Compliance	AWS Responsible AI and regulatory basics
AWS Service Overview	Intro to Bedrock and SageMaker (high level)

### Learning Outcomes

- Roadmap for AI adoption readiness
- Checklist of data security and compliance basics
- Awareness of AWS AI or ML services
- Budgeting and scaling considerations

### Example Improvements

Area	Typical Improvement
AI Readiness Clarity	Simple checklist of gaps and opportunities
Budget Confidence	High-level forecast for AI initiatives
Security Confidence	Basic practices for AI or ML workloads

### References

AWS Well-Architected Framework: <https://aws.amazon.com/architecture/well-architected/>

AWS Bedrock: <https://aws.amazon.com/bedrock/>

AWS SageMaker: <https://aws.amazon.com/sagemaker/>

AWS Responsible AI: <https://aws.amazon.com/responsible-ai/>

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