



AI READINESS ASSESSMENT REPORT

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YOUR AI READINESS SCORE: 52/100

Category: GETTING STARTED

SCORE BREAKDOWN

Data Foundation: 42/100

Technical Capabilities: 36/100

Leadership & Strategy: 47/100

Resources & Implementation: 39/100

YOUR TOP PRIORITIES

1. Improve Data Quality and Integration

Why it matters: Data quality and integration are critical for healthcare organizations to make informed decisions and provide quality patient care. With a current score of 52, improving data quality and integration will allow you to better leverage your existing data assets and lay the foundation for future AI initiatives.

Quick Win: Conduct a data audit to identify data quality issues and develop a plan to address them.

2. Establish a Clear AI Vision and Strategy

Why it matters: Having a clear AI vision and strategy is essential for healthcare organizations to prioritize and focus their AI efforts. Given your current score, establishing a clear AI vision and strategy will help you align your AI initiatives with your business goals and objectives.

Quick Win: Schedule a workshop with your leadership team to discuss and define your AI vision and strategy.

3. Build a Supportive AI Culture

Why it matters: Building a supportive AI culture is critical for healthcare organizations to drive adoption and innovation. Given your current score, building a supportive AI culture will help you overcome siloed departments and promote collaboration and knowledge-sharing.

Quick Win: Host an AI awareness event to educate employees on the benefits and opportunities of AI in healthcare.

YOUR AI ROADMAP

NEXT 30 DAYS:

- Conduct a data audit to identify data quality issues and develop a plan to address them.
- Schedule a workshop with your leadership team to discuss and define your AI vision and strategy.
- Research and identify potential AI use cases in healthcare that align with your business goals and objectives.

MONTHS 2-3:

- Develop a data governance framework to ensure data quality and integrity.
- Create an AI Center of Excellence to drive AI innovation and adoption.
- Implement a data lake or data warehouse to store and analyze large datasets.

MONTHS 4-6:

- Deploy an AI-powered predictive analytics solution to improve patient outcomes and reduce costs.
- Develop a machine learning model to automate a high-value business process.
- Integrate AI with existing healthcare systems to improve data exchange and interoperability.

RECOMMENDATIONS

- Consider partnering with a healthcare AI vendor or consulting firm to help you get started with AI.
 - Develop a budget for AI-related expenses, including personnel, technology, and training.
 - Prioritize AI initiatives that align with your business goals and objectives, and phase in AI investments accordingly.
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