

Scorecard for operations



Before implementing AI in operations, it's important to evaluate the readiness and suitability of potential use cases. This scorecard will help you assess key factors for successful AI integration. Review each criterion on the scorecard and tick off those that apply.

Essential scorecard points

- **Operational relevance** ☐

Is the AI solution aligned with operational goals and objectives?

Evaluate the impact on efficiency, cost reduction, and process improvement.

- **Data availability** ☐

Is the necessary data accessible and in a format suitable for AI applications?

Consider data volume, frequency, and quality.

- **Technical feasibility** ☐

Can the AI solution be technically integrated with existing systems?

Check for compatibility with current infrastructure.

- **Scalability** ☐

Is the AI solution scalable to meet future demands?

Assess potential for growth and adaptability.

- **Stakeholder buy-in** ☐

Do key stakeholders support the AI initiative?

Engage teams early and address concerns to ensure alignment and support.

Interpreting your results

- All checks marked (5 marked):

Your operations are well-prepared for AI integration. Utilize your strengths in AI to enhance operational efficiency and innovation. Collaborate with other departments to foster an AI-centric culture.

- Some checks marked (3-4 marked):

Focus on areas needing improvement. Start with pilot projects to build confidence and skills. Celebrate successes to boost morale. Provide training to enhance AI literacy among the organization/teams for continuous improvement.

- Few checks marked (0-2 marked):

Invest in foundational initiatives before deploying AI solutions. Ensure data quality and technical readiness through partnerships with IT. Establish robust systems for scalability and stakeholder engagement to lay the groundwork for successful AI-driven operations.

Regularly revisit this scorecard to track progress and maintain a high level of AI readiness in operations.

For guidance or consultation, contact us at info@stretchqconnect.dk.

