AI READINESS MEMO

GenAI Strategic Readiness Index (GSRI) Analysis

Abstract

Company: NovaTech Solutions (Fictitious Example)

This document is a demonstration example. NovaTech Solutions is a fictitious company used for illustrative purposes only.

Prepared by: Trident-AI Ltd

Date: July 06, 2025

GSRI Readiness Memo – Novatech Solutions

Date: July 02, 2025

Sector: Professional Services

Assessment Type: GenAI Strategic Readiness Interview (GSRI)

I. GSRI Score Summary

GSRILevel: B - Solid Foundation

Overall GSRI Score: 69.3 / 100

Interpretation: Novatech Solutions has a solid foundation in GenAI

readiness and is ready to scale its initiatives.

Legend:

What is GSRI?

The GSRI is a fast, expert-led assessment that scores your organization across 5 key dimensions of GenAI maturity.

Score /100	Level	Interpretation
< 40	D	Danger – High risk of disruption
< 60	С	🗘 Early stage – Needs alignment

Score /100	Level	Interpretation
< 75	В	Solid foundation – Ready to scale
≥ 75	A	TGenAI Leader – Competitive advantage

II. Analysis

Dimension	Level
Strategy & Leadership	В
Data & Governance	С
Technology & Infrastructure	В
Talent & Culture	С
Use Cases & Impact	С

III. GenAl Opportunities

- - Automated project reporting via LLMs integrated with Monday CRM
- - Smart assistant for consultants to summarizesclient notes and generate proposals
- RAG-based knowledge assistant for internal documentation (SharePoint + Monday)
- - Client-facing chatbot for onboarding and support

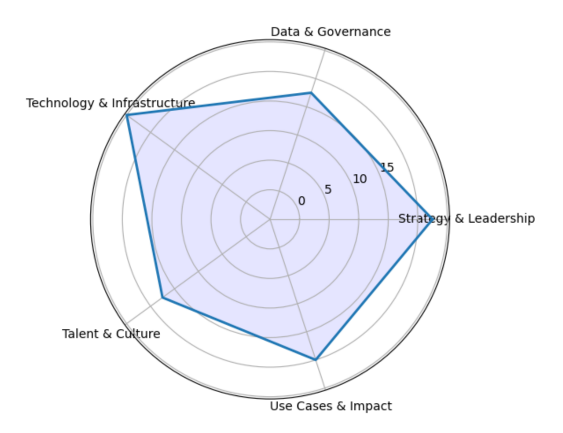
Integration Highlights

NovaTech uses Monday.com as its operational backbone. GenAI assistants can be embedded directly into:

- - Monday dashboards for real-time reporting
- - CRM pipelines to auto-generate follow-ups
- - Task boards to suggest nsubsequen actions based on project context

IV. Radar Chart – Novatech Solutions

GSRI Radar Chart - NovaTech Solutions



V. Strategic Recommendations

- 1. Launch a GenAI pilot for automated reporting in Monday.com
- 2. 2. Define a data governance framework to unify client/project data
- 3. Train internal teams on prompt engineering and GenAI tools
- 4. 4. Reassess GSRI in 3 months to measure adoption and ROI