

The Data Consulting Company

AI Readiness Assessment Report

Executive Summary

Company: <https://example.com>

Maturity Score

3/5

Profile Confidence

Medium

Evidence Rows

3

Assessment Narrative

Executive Summary

Current state reflects mixed maturity with strong platform momentum. Public signals indicate focus on digital transformation and automation.

Top Priorities

- Strengthen governance controls for enterprise AI use cases.
- Improve production monitoring and incident response for ML models.
- Align operating model with measurable business outcomes.

Industry Benchmarks

| | |
|-----------------------------------|---|
| Time to Insight | Baseline: 15 days Target: 5 days Direction: Down |
| Data Quality SLA | Baseline: 92% Target: 99% Direction: Up |
| Model Deployment Frequency | Baseline: Quarterly Target: Bi-weekly Direction: Up |

Technology + AI/Data Adoption Profile

Current:

Company strategy emphasizes modernization and analytics investments.

Public signals suggest enterprise capabilities at a 3.2/5 overall maturity with strongest evidence in data and analytics.

Heading: Focus next on governance and MLOps discipline to support safe scale.

Maturity: Data 3.2 | Analytics 3.5 | AI 2.9 | Governance 2.7 | Security 3.1 | Overall 3.1

Likely Stack Map

Data: Snowflake, Fivetran

Analytics: Power BI, dbt

AI: Azure ML

Apps: Salesforce

Security: Okta, CrowdStrike

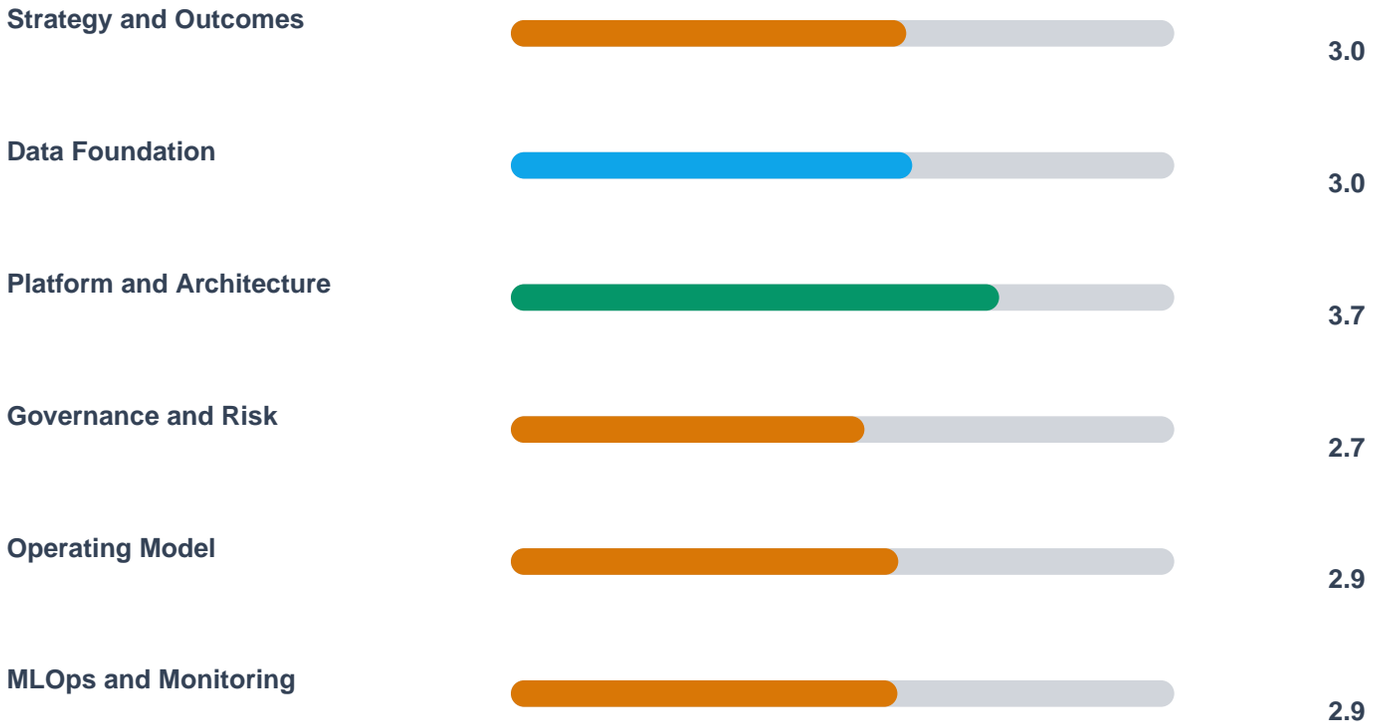
Gaps and Risks

- Governance operating model is not yet consistently embedded across teams.
- Data quality and lineage controls need stronger ownership and ongoing monitoring.
- MLOps lifecycle controls require standardization before wider deployment.

Recommended Next Steps

- Define and approve an enterprise AI governance standard with named owners.
- Establish model monitoring with drift, incident, and rollback playbooks.
- Prioritize one production use case with KPI and control checkpoints.

Consistency Snapshot



Evidence Table

Annual report -> Cloud and data platform modernization are active priorities. -> High
 Engineering hiring -> Data engineering and ML ops hiring indicates scaling intent. -> Medium
 Security page -> Strong compliance posture with structured controls. -> Medium

Companies Listed

Snowflake | Enterprise Software | Data Platform | Global B2B