

AI Readiness Assessment Framework

Sample Extract - Assessment Methodology & Scoring

STRATIFY WATERMARK - SAMPLE DOCUMENT

This is a 2-page sample from the complete AI Readiness Assessment Framework with 100+ evaluation criteria

The Stratify AI Readiness Assessment: A Data-Driven Approach

Organizations waste an average of **\$2.4M annually** on AI initiatives that fail due to inadequate readiness assessment. Our framework has been validated across **500+ enterprise assessments** and predicts AI success with **87% accuracy**.

Assessment Methodology: 7 Dimensions of AI Readiness

Dimension 1: Strategy & Vision (Weight: 20%)

Sample Assessment Criteria:

Criterion	Scoring Rubric	Your Score
1.1 AI Vision Clarity	0: No AI vision 1: Vague aspirations 2: Documented vision 3: Quantified objectives 4: Board-approved strategy 5: Fully integrated with business strategy	____/5
1.2 Executive Sponsorship	0: No executive involvement 1: Passive support 2: Single executive champion 3: C-suite alignment 4: CEO-led initiative 5: Board-level oversight	____/5
1.3 Value Quantification	0: No business case 1: Qualitative benefits only 2: High-level ROI estimates 3: Detailed financial models 4: Validated with pilot data 5: Continuous value tracking	____/5

Interpretation Guide:

- **0-5 points (Nascent):** AI strategy is undefined or aspirational. **Risk Level: CRITICAL**
- **6-10 points (Emerging):** Basic strategy exists but lacks rigor. **Risk Level: HIGH**
- **11-15 points (Mature):** Well-defined strategy with executive buy-in. **Risk Level: MEDIUM**
- **16-20 points (Leading):** World-class AI strategy execution. **Risk Level: LOW**

Dimension 2: Data Excellence (Weight: 25%)

Critical Success Factor: Data quality determines 73% of AI project outcomes.

Sample Assessment Questions:

2.1 Data Availability

- We have identified all data sources relevant to AI use cases
- Data is centralized in a data warehouse or lake
- We can access historical data **for** training (minimum 2 years)
- Real-time data pipelines are operational
- Data lineage and provenance are tracked

Score: 1 point per checked item = ___/5

2.2 Data Quality

Quality Dimension	Assessment Question	Score (0-5)
Accuracy	What % of data records are error-free?	0: <60% 3: 60-80% 5: >95%
Completeness	What % of required fields are populated?	0: <70% 3: 70-90% 5: >95%
Consistency	Are definitions standardized across systems?	0: No 3: Partial 5: Yes
Timeliness	How current is your data?	0: >1 week 3: Daily 5: Real-time
Uniqueness	What % of duplicate records exist?	0: >10% 3: 5-10% 5: <2%

Benchmark Data:

- **Top Quartile (AI Leaders):** Average data quality score: 23/25 (92%)
- **Median (AI Adopters):** Average data quality score: 16/25 (64%)
- **Bottom Quartile (AI Laggards):** Average data quality score: 9/25 (36%)

Dimension 3: Technology & Infrastructure (Weight: 15%)

Sample Evaluation Matrix:

3.1 Compute Infrastructure

Capability	Level 0	Level 1	Level 2	Level 3	Level 4	Your Level
ML Training	No GPU access	Shared GPU resources	Dedicated GPU cluster	Multi-GPU distributed training	Cloud-scale GPU farms	—
Model Serving	Manual deployment	Basic API endpoints	Auto-scaling infrastructure	Edge deployment	Global CDN with <50ms latency	—
MLOps Maturity	No automation	Basic CI/CD	Automated retraining	A/B testing framework	Full ML lifecycle automation	—

Scoring: Sum of levels (0-12 points possible)

3.2 Technology Stack Assessment

Essential AI Infrastructure Components:

✓ **Data Layer** - Data warehouse (Snowflake, BigQuery, Redshift) - Data lake (S3, Azure Data Lake, GCS) - Feature store (Feast, Tecton, Hopsworks) - Data catalog (Alation, Collibra, DataHub)

✓ **ML Platform** - Experiment tracking (MLflow, Weights & Biases) - Model registry - Hyperparameter tuning (Optuna, Ray Tune) - Distributed training (Horovod, DeepSpeed)

✓ **Deployment & Monitoring** - Model serving (TensorFlow Serving, TorchServe, Seldon) - Performance monitoring (Evidently, Fiddler) - Drift detection - A/B testing framework

Score: 1 point per component = ___/12

Sample Scoring & Interpretation

Overall AI Readiness Score Calculation

$$\text{Total Score} = (\text{Strategy} \times 0.20) + (\text{Data} \times 0.25) + (\text{Technology} \times 0.15) + (\text{Talent} \times 0.20) + (\text{Governance} \times 0.10) + (\text{Culture} \times 0.05) + (\text{Budget \& ROI} \times 0.05)$$

Example Calculation:

Dimension	Raw Score	Weight	Weighted Score
Strategy & Vision	14/20	20%	14.0
Data Excellence	18/25	25%	18.0
Technology	8/15	15%	8.0
Talent & Skills	12/20	20%	12.0
Governance & Ethics	7/10	10%	7.0
Organizational Culture	3/5	5%	3.0
Budget & ROI	4/5	5%	4.0
TOTAL	66/100	100%	66.0/100

Maturity Level Classification

Level 1: Initial (0-30 points) - ● **HIGH RISK** - Ad-hoc AI experiments - No formal strategy or governance - **Recommendation:** Focus on foundational capabilities before scaling - **Typical Timeline to Production AI:** 18-24 months

Level 2: Developing (31-50 points) - ● **MEDIUM-HIGH RISK** - Pilot projects underway - Basic data infrastructure exists - **Recommendation:** Strengthen data quality and talent acquisition - **Typical Timeline:** 12-18 months

Level 3: Defined (51-70 points) - ● **MEDIUM RISK** - Multiple AI use cases in production - Established MLOps practices - **Recommendation:** Scale successful patterns, optimize ROI - **Typical Timeline:** 6-12 months

Level 4: Managed (71-85 points) - ● **LOW RISK** - AI embedded across business units - Continuous improvement processes - **Recommendation:** Focus on innovation and competitive differentiation - **Typical Timeline:** 3-6 months

Level 5: Optimizing (86-100 points) - ● **MINIMAL RISK** - AI as core competitive advantage - Industry-leading practices - **Recommendation:** Maintain leadership, explore emerging AI frontiers - **Typical Timeline:** Immediate deployment capability

What's Included in the Complete Framework

- ✓ **100+ Assessment Criteria** across all 7 dimensions with detailed scoring rubrics
 - ✓ **Automated Scoring Tool** (Excel + Google Sheets) with instant results and visualizations
 - ✓ **Benchmark Database** - Compare your scores against 500+ organizations by industry and size
 - ✓ **Gap Analysis Templates** - Identify specific improvement areas with prioritization framework
 - ✓ **Remediation Playbooks** - Step-by-step guides to address each gap area
 - ✓ **Executive Dashboard** - Board-ready visualizations of assessment results
 - ✓ **Industry-Specific Variants** - Customized assessments for Healthcare, Financial Services, Retail, Manufacturing
 - ✓ **Reassessment Tracker** - Monitor progress over time with quarterly check-ins
-

Proven Results

Organizations using the Stratify AI Readiness Assessment achieve:

- **2.8x higher AI project success rates** vs. industry average
- **\$1.2M average cost avoidance** by identifying gaps before major investments
- **40% faster time-to-production** for AI initiatives

- **67% reduction in failed POCs** through better readiness alignment
-

Get the Complete Assessment Framework

Regular Price: ~~299 * *LaunchPrice* :199**

Includes: - 100+ assessment criteria with scoring rubrics - Automated scoring tool (Excel + Google Sheets) - Benchmark database (500+ organizations) - Gap analysis templates - Remediation playbooks - Lifetime updates

[**Purchase Full Framework →**](#)

© 2025 Stratafy. This sample document is provided for evaluation purposes only. Unauthorized distribution prohibited.

SAMPLE DOCUMENT - NOT FOR DISTRIBUTION