Strategic Assessment Chart - Goals: TechCorp (Risk: H)

Generated: 2025-05-03 19:01:50

Assessment Overview

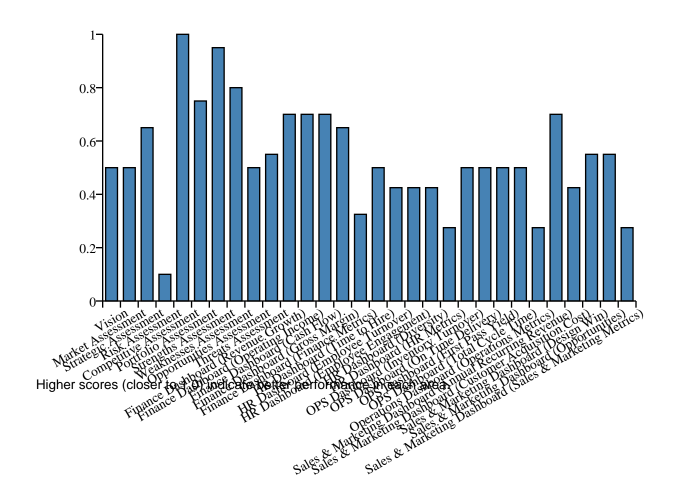
This strategic assessment chart provides a visual representation of current performance and strategic goals for TechCorp, tailored to a High risk tolerance profile.

Performance by Assessment Area

Assessment Area	Score	Risk Level
Competitive Assessment	100.0%	Low
Strengths Assessment	95.0%	Low
Weaknesses Assessment	80.0%	Low
Portfolio Assessment	75.0%	Low
Finance Dashboard (Revenue Growth)	70.0%	Low
Finance Dashboard (Operating Income)	70.0%	Low
Finance Dashboard (Cash Flow)	70.0%	Low
Sales & Marketing Dashboard (Annual Recurring Reve	nue) 70.0%	Low
Strategic Assessment	65.0%	Low
Finance Dashboard (Gross Margin)	65.0%	Low
Threats Assessment	55.0%	Low
Sales & Marketing Dashboard (Design Win)	55.0%	Low
Sales & Marketing Dashboard (Opportunities)	55.0%	Low
Vision	50.0%	Low
Market Assessment	50.0%	Low
Opportunities Assessment	50.0%	Low
HR Dashboard (Time to Hire)	50.0%	Low
OPS Dashboard (Inventory Turnover)	50.0%	Low
OPS Dashboard (On Time Delivery)	50.0%	Low
OPS Dashboard (First Pass Yield)	50.0%	Low

OPS Dashboard (Total Cycle Time)	50.0%	Low
HR Dashboard (Employee Turnover)	42.5%	Medium
HR Dashboard (Employee Engagement)	42.5%	Medium
HR Dashboard (Diversity)	42.5%	Medium
Sales & Marketing Dashboard (Customer Acquisition C	ost) 42.5%	Medium
Finance Dashboard (Finance Metrics)	32.5%	Medium
HR Dashboard (HR Metrics)	27.5%	Medium
Operations Dashboard (Operations Metrics)	27.5%	Medium
Sales & Marketing Dashboard (Sales & Marketing Metr	cs) 27.5%	Medium
Risk Assessment	10.0%	High

Assessment Area Performance Scores



Strategic Goals Strategic Goals Assessment Customer Satisfaction Revenue Growth Efficiency Innovation

Current Target

Strategic Improvement Areas

Areas requiring strategic attention:

- Risk Assessment (Current Score: 10.0%)
- Potential risk factor identified relating to: Are any Risk Factors in the High Risk category?
- Potential risk factor identified relating to: Can you reduce or mitigate the probability of occurrence of any High Risk Factors?