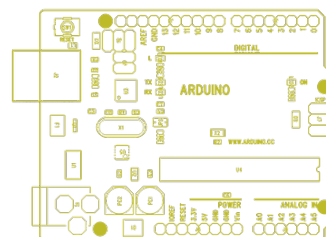


BUSINESS GRADE Yavuz

# Exploring



51/100

AI READINESS SCORE

**Pro-actively exploring, experimenting and investigating.**

**This is a preliminary grade, you will received a personalised assessment in the next few days**

## 1. Economic Performance 80/100

Impact of AI on Economic Performance	60/100
Forecasted Impact on Performance	100/100
Current Investment	60/100
Investment Propensity	100/100

## 2. Leadership and Strategy 56/100

Strategies and AI	40/100
AI as priority by Leadership	60/100
Reasons and motivation to invest in AI	100/100
Company-wide awareness of AI risks	33/100
Dedicated resources for AI investments	20/100

## 3. Ethics and Governance 53/100

AI ethics policies and tools	20/100
AI impact on external stakeholders	60/100
Effectiveness of AI governance systems	80/100
Exchange with exiting stakeholders on AI ethics	60/100
Diversity in AI application development	60/100
AI ethics sensitive workforce	40/100

## 4. Data and Infrastructure 57/100

Data culture	80/100
Availability of data	80/100
Security of access to data	60/100
Accessibility of data	60/100
Quality of data	40/100
Variety of data acquisition	40/100
Use of open data pool	40/100
Access to computing power	67/100

## 5. People and Skills 37/100

Availability of AI expertise	40/100
Presence of AI experts	200/100
Percentage of AI experts in recent hires	20/100
Attractiveness for AI expert	20/100
Coordination among AI and non-AI experts	40/100
Incentives to implement AI-induced change	40/100
Availability of AI training	60/100
AI training of workforce	60/100
Participation in AI events / conferences	40/100

## 6. R&D Capabilities 29/100

Ideas sharing within the company	40/100
R&D access to AI expertise	40/100
Diversity in AI R&D channels	17/100
Novelty of AI R&D output	33/100
AA & data science related Intellectual Property	0/100

## 7. Operational Capabilities 48/100

Mechanisms for identifying potential of AI	20/100
Digital integration capability	40/100
Structures for roll-out of AI applications	40/100
Cyber capabilities	100/100

