INVESTOR PRESENTATION 2024 www.generativeai-solutions.com

# Revolutionizing AI with MAI Cloud™



CSE: **AICO** 

FSE: **99L** 

OTC: AICOF

"Al will impact every industry on Earth, reshaping the nature of work, ethics, and our very understanding of intelligence itself."

Sundar Pichai, CEO of Google



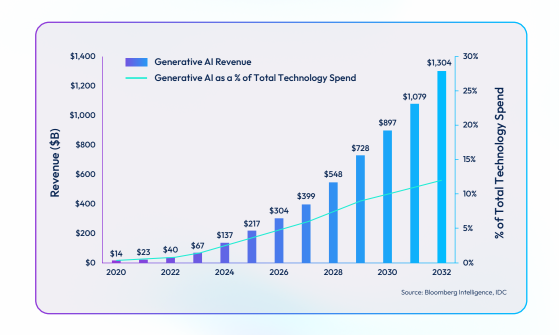
# \$1.3 TRILLION MARKET BY 2032

With the influx of consumer generative AI programs like Google's Bard and OpenAI's ChatGPT, the generative AI market is poised to explode, **growing** to \$1.3 trillion over the next 10 years from a market size of just \$40 billion in 2022

The largest drivers of incremental revenue will be generative AI infrastructure as a service, generating \$247 billion by 2032

Bloomberg Intelligence

+5,000 Startups in the U.S. alone



INVESTOR PRESENTATION 2024

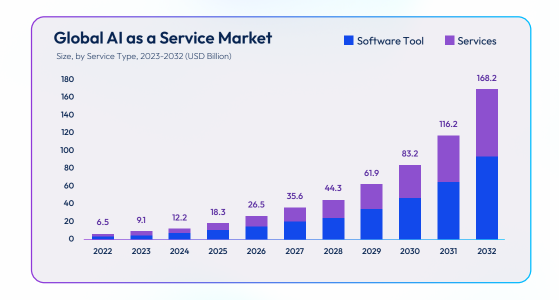
# THE OPPURTUNITY

#### Al infrastructure as a service (AlaaS)

Al infrastructure as a service (AlaaS) companies provide cloud-based platforms and services for integrating and deploying artificial intelligence solutions

### **Key Benefits**

- Focus on Innovation: By outsourcing Al infrastructure, companies can focus more on innovation and developing their core products and services.
- Cost Efficiency: AlaaS enables companies to access powerful computing resources without the significant upfront costs of building their own infrastructure
- Flexibility and Scalability: AlaaS provides flexibility and scalability, allowing businesses to expand their AI capabilities as needed without large capital expenditures.



The Market will Grow At the CAGR of:

39.6%

The forecasted market size for 2032 is USD:

\$168.2Bn

INVESTOR PRESENTATION 2024 (4 · 2

## PROPRIETARY MAI CLOUD

# High-Performance Computing

Our proprietary MAI Cloud™ service is a culmination of advanced computing capabilities integrated seamlessly into a cloud-based solution. Enabling unprecedented access to high-performance computing, MAI Cloud™ provides computational power exactly when and where it is needed.

- Security as a Priority
- High-PerformanceComputing
- O Designed for Al

5 • 20