Global AI Investment Dashboard

2 Last updated: March 24, 2025

A comprehensive view of global AI and semiconductor initiatives

Total Global Investment

\$151.72B

↑ 42.3% since 2022

Leading Region

Europe

\$57.52B (37.9% of total)

Leading Country

USA

\$52.7B (34.7% of total)

Peak Funding Year

2022

\$53.45B (35.2% of total)

Funding by Country

Timeline

Regional Analysis

İ■ Strategic Approaches



Al and semiconductor funding aggregated by geographic region

REGION COUNTRIES TOTAL FUNDING (USD)

Europe European Union, Germany, France, United Kingdom \$57.52 billion

REGION	COUNTRIES	TOTAL FUNDING (USD)
North America	USA, Canada	\$53.14 billion
Middle East	UAE, Saudi Arabia, Israel	\$21.7 billion
Asia	Japan, India, China, South Korea, Singapore, Taiwan	\$13.18 billion
Eurasia	Russia	\$6.1 billion
Oceania	Australia	\$0.08 billion

Regional Funding Comparison

Europe	\$57.52B
North America	\$53.14B
Middle East	\$21.7B
Asia	\$13.18B
Eurasia	\$6.1B
Oceania	\$0.08B

Data Sources: Government policy documents, official announcements, and research reports.

Currency Conversion: All funding converted to USD (USD: 1.00, EUR: 1.08, JPY: 0.0067, GBP: 1.27, CAD: 0.73, AUD: 0.67, SGD: 0.74, TWD: 0.0357)

Notes: Some programs don't have detailed funding breakdowns available. Regulatory frameworks are included even when they don't have direct funding allocations.

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