## **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

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**Timeline** 

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**Regional Analysis** 

**İ** Strategic Approaches

Investment Timeline (2017-2025)

Shows the progression of AI and semiconductor initiatives over time

YEAR PROGRAMS TOTAL FUNDING (USD)

2017 Canada's Pan-Canadian Al Strategy, UAE's Al Strategy 2031 \$0.44 billion

YEAR	PROGRAMS	TOTAL FUNDING (USD)
2018	Germany's Al Strategy, France's Al for Humanity, Taiwan's Al Action Plan	\$7.38 billion
2019	South Korea's AI National Strategy, Singapore's National AI Strategy, Russia's National AI Strategy	\$16.97 billion
2020	Saudi Arabia's Al Investments	\$20.0 billion
2021	UK's National Al Strategy, Australia's Al Action Plan, Israel's National Al Program	\$5.88 billion
2022	USA CHIPS Act, Japan AI Strategy, China Algorithm Regulations	\$53.45 billion
2023	European Chips Act, India Al Mission	\$47.6 billion
2025	European Chips Act 2.0, US Framework for Al Diffusion, EAR Control of Model Weights, Foreign Direct Product Rule	Regulatory (no direct funding)

## **Annual Funding Comparison**

2017	\$0.44B
2018	\$7.38B
2019	\$16.97B
2020	\$20.0B

2021	\$5.88B
2022	\$53.45B
2023	\$47.6B

**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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