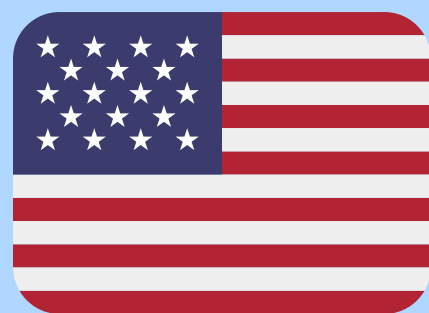


THE GLOBAL AI RACE

AI Strategies of Various Nations

USA



AI Term Coined Here.
Leader in Academic research & VC

\$15 Billion

Government AI Funding in 2017

China

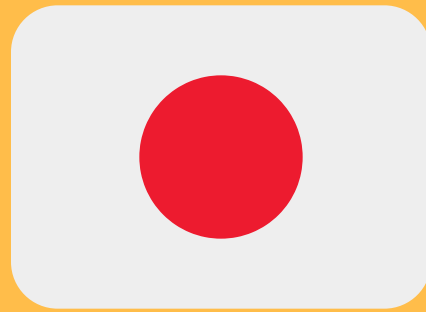


\$40 Billion

Goal to become a world leader in AI by 2030.
Emphasis on smart cities & security

Government AI Budget in 2017

Japan

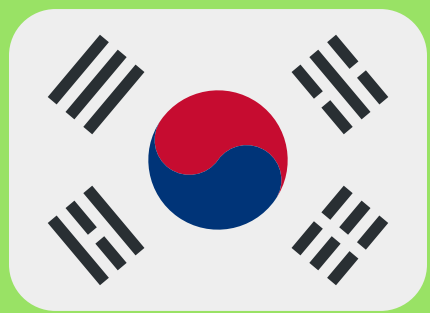


Leader in Robotics
Addressing areas of AI in productivity, welfare, and mobility.

¥26 Trillion

Government AI Budget in 2017

South Korea



\$2 Billion

Funding AI in **medicine, national defense, and public safety.**

Government AI Spending by 2022

United Kingdom

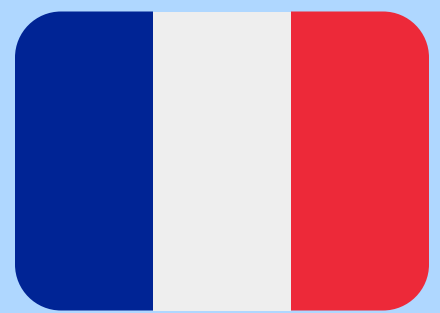


Addressing areas of AI in productivity, welfare, and mobility.

£68 Million

Funding for research into Safe AI

France



\$1.85 Billion

Focus in **health, transportation, environment, and defense/security.**

Government AI Investment by 2022

Germany



Hub for AI focused on **manufacturing and autonomous vehicles.**

5,839

Autonomous driving patents by German companies

Russia



30%

AI for **cybersecurity & military advantage**

Military equipment robotic by 2025

INFOGRAPHIC SPONSORED BY: