

Scaling AI starts with harnessing your existing infrastructure

PRESIDIO®

accelerated by intel.

Enterprise Ready AI

Optimize Data Center and Cloud Investments

Stay Secure and Responsible

Are you ready for AI?

88%

of AI and machine learning projects fail to produce a return for the business¹

\$5.1M

average cost of a data breach in critical infrastructure organizations without Zero Trust strategies²

\$679B

estimate of public cloud spending for 2024³ and expected to exceed \$1T in 2027

>80%

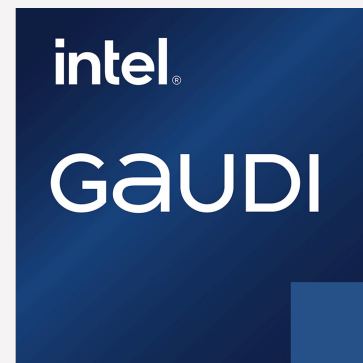
of data is not used due to challenges with latency and costs of moving data across environments⁴

Enterprise AI

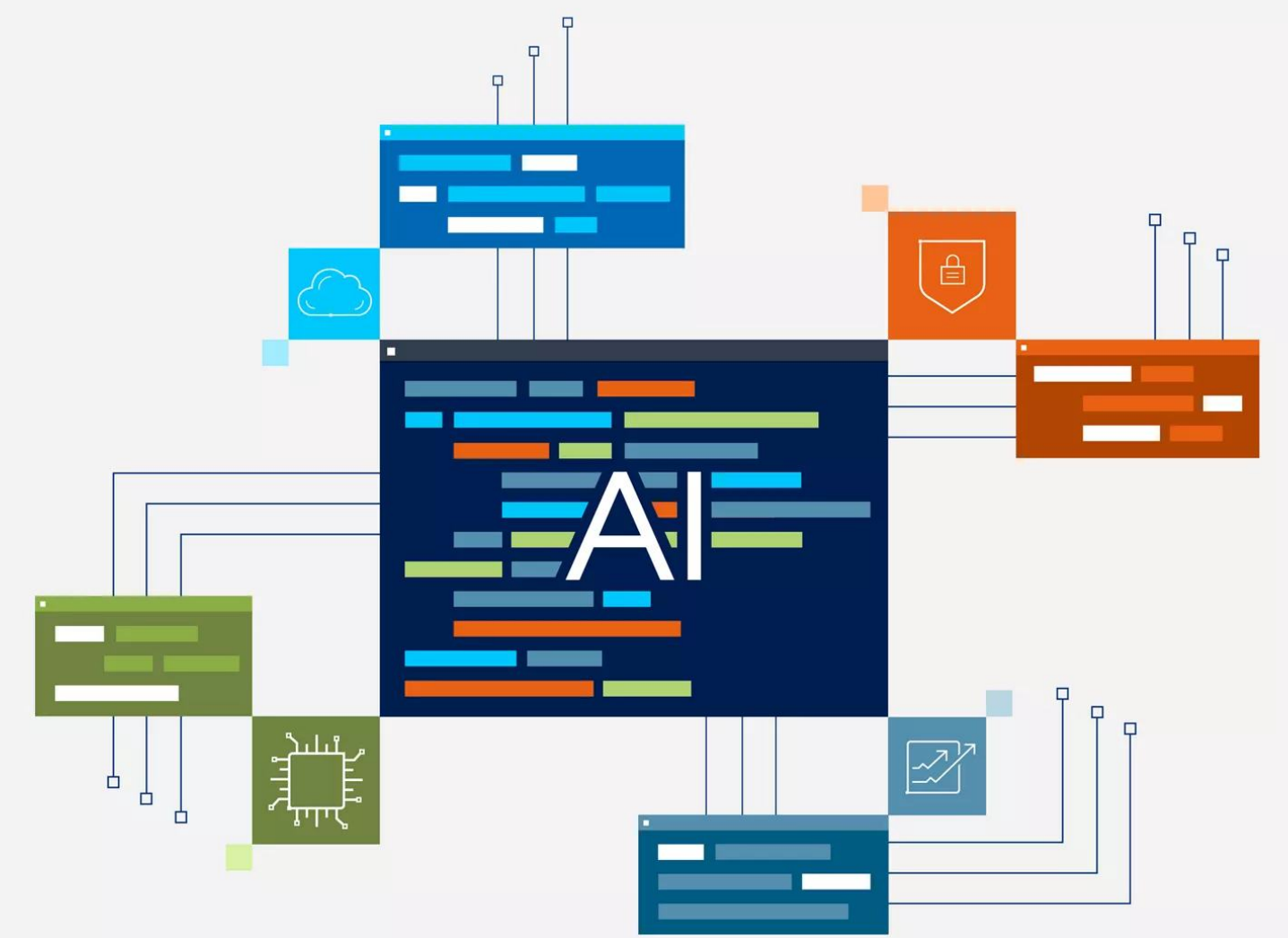
Unlock the ability to harness existing infrastructure and implement new open systems to run AI on hardware and software of your choosing.



Built-in AI Acceleration



Read the whitepaper



Netflix Boosts Seamless Streaming Experiences

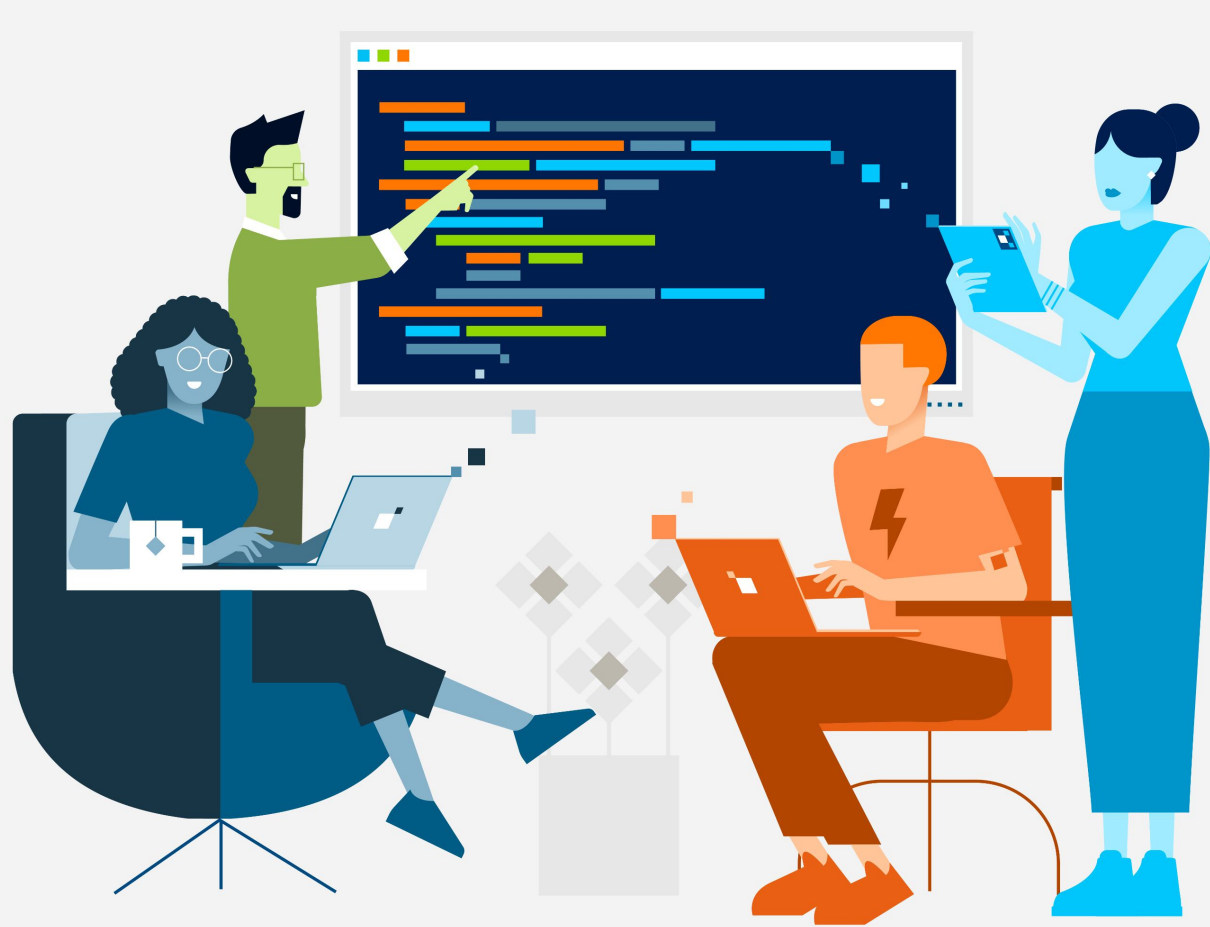


[Read the case study](#)



Charting an Enterprise AI Strategy in 2024

[Download the guide](#)



Optimize Data Center and Cloud Investments

Maximize value with better performance and efficiency. Take advantage of AI to enter new markets, grow revenue and innovate beyond your competition, while reducing TCO.

[Learn more](#)

Stay Secure and Responsible

By safeguarding data in use, confidential computing addresses a critical gap in traditional protections that focus on data at rest and in transit.

[Download the IDC report](#)



Get Started Today

Deploy the most effective Enterprise AI solutions faster and with better TCO. Reduce infrastructure and cloud costs while safeguarding your data with the unique capability of Presidio and Intel.

[Contact us](#)

¹Gartner via Forbes Technology Council, 2023

²What is the Cost of a Data Breach in 2023?

³Gartner Newsroom, 2023

⁴Study Reveals Massive Incentive to Activate Unused Data (prnewswire.com)