



What Is Edge AI?

Edge AI combines artificial intelligence (AI) with edge computing resources, allowing AI workloads to run closer to data sources and unlock near-real-time capabilities.

Edge AI at a Glance

Business challenges:

Enterprises need faster visibility and control to optimize distributed operations.

Cloud-based AI often costs more and creates latency concerns.

New AI use cases require digitized, automated, and secure processes and infrastructure.

Solution:

AI on local devices and sensors enables efficiency and cost savings.

Moving AI closer to data sources unlocks near-real-time insights and actions.

Specialized edge hardware allows AI workloads to run wherever they're needed.

How Enterprises Win with Edge AI

Faster insights: Accelerate outcomes by deploying AI closer to critical data sources.

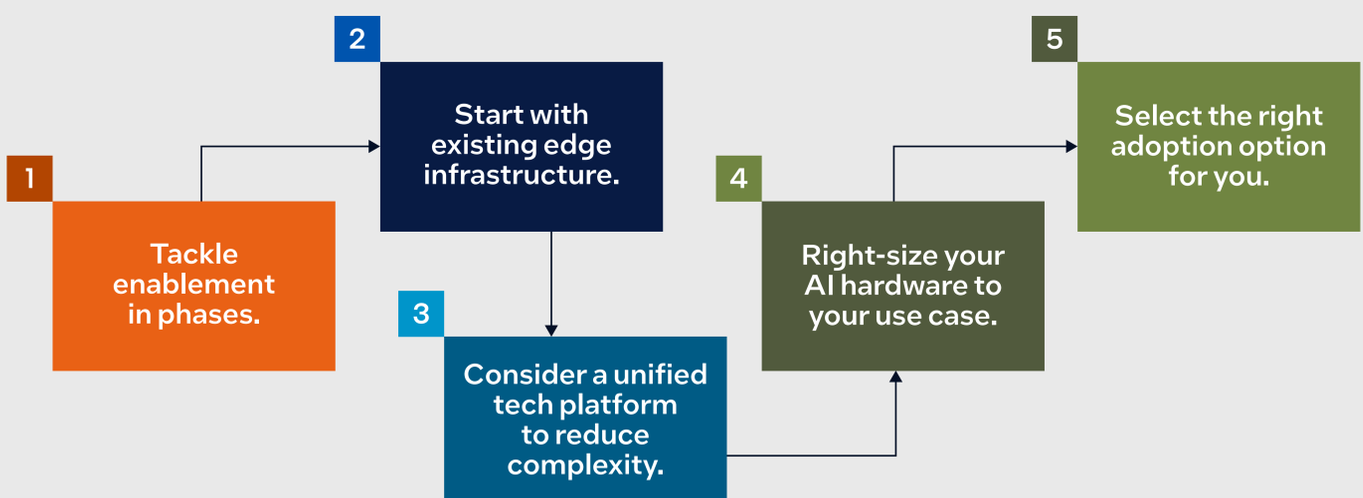
Advanced automation: Enable intelligent automation that works in near-real time.

Supercharged operations: Improve efficiency, productivity, and decision-making through visibility and automation.



Edge AI Best Practices

A stepped approach helps address the complexity of edge AI implementation.



Edge AI unlocks new AI possibilities

Get the full story at intel.com/ai