

Secure, Real-time AI Guardrails at the Device Level

DynamoGuard On-Device

DynamoGuard On-Device, powered by Intel® Core™ Ultra processors, delivers real-time on-device guardrails that help enterprises adopt generative AI securely and responsibly. Many organizations lack the oversight, compliance, and data protection needed for safe AI adoption. This solution enables IT teams to rapidly create, customize, and enforce policies that filter AI interactions before transmission—ensuring sensitive inputs never leave the device.

With ultra-low latency (<40ms GPU, <135ms NPU) and lightweight guardrail models optimized using the OpenVINO™ toolkit, DynamoGuard minimizes performance overhead while maximizing security. Enterprises gain a single observability platform for monitoring AI usage, real-time compliance enforcement, and hallucination checks. The result is a powerful combination of speed, control, and protection, enabling confident, large-scale deployment of GenAI across enterprise fleets.¹



On-Device AI guardrails powered by Intel deliver ultra-low latency and enterprise compliance.

Key Intel-Enabled Features



Real-Time Guardrails



On-Device Compliance



Ultra-Low Latency

Accelerate Business Transformation with Optimized, Ready-to-Deploy, Intel-Powered AI Partner Solution

- Hardware-level AI
- Optimized efficiency
- Enterprise-scale trust

Intel Products and Technologies

- [Intel® Core™ Ultra Processors](#)
- [OpenVINO™ Toolkit](#)

Notices & Disclaimers:

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. © Intel Corporation, Intel, the Intel logo, Intel Core, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as property of others.

¹ Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

Ordering Guidance:

- [DynamoGuard On-Device | Contact](#)

Country/Geo: Worldwide

Edge Use Cases: Commercial / Enterprise AI Software

Learn more:

- [Dynamo AI Website](#)