

Evaluate, remediate, and guardrail your enterprise GenAl Apps

With NPU-enabled Lenovo ThinkPad devices and Dynamo AI, Enterprises can safely deploy generative AI applications with embedded multilingual evaluations, remediations, and guardrails. All with or without a connection to the internet and with minimal impact on battery life.



Lenovo ThinkPad T14s Gen 6

Experience enterprise-level readiness with game-changing on-device AI performance

The sleek and ultrathin Lenovo ThinkPad T14s Gen 6, the first CoPilot+ PC from Lenovo with 40+ TOPs capability.

- Built-in Al Performance With Snapdragon X Elite, tap into Al capabilities like Large Language Models (LLMs) without the vulnerabilities of cloud-based processing.
- Enterprise Readiness With chip-level safeguard layers that defend against sophisticated threats and eliminate risks by keeping Al prompts and interactions on the device.
- Superior efficiency Boasts the most efficient processor on the market today, remote workers can stay productive from anywhere no plugs needed

Securely deploy GenAl apps on ThinkPad T14s with Dynamo Al

Dynamo AI offers end-to-end, multilingual, Generative AI risk management solutions with **DynamoEval**, **DynamoEnhance and DynamoGuard**.

- Evaluate & Remediate Pre-Prod GenAl Apps Run 20+ tests in DynamoEval, and packaged remediations within DynamoEnhance, to mitigate privacy, security, performance and hallucination risks.
- Protect GenAl Apps Like Copilot and Others Configure, in natural language, to internal Al policies to flag / sanitize / block PII, or other sensitive corporate data. Enable protection across multilingual use cases, in real-time and with minimal latency. Deploy full observability, logging, auditing.
- Intelligently switch between CPU, GPU, and NPU When running on-device, Dynamo Al's products can leverage NPU compute for 3x faster inferencing with 66% improved battery performance compared to competition



Smarter technology for all