

On-Device AI Workstations Enable Secure Generative AI

CanversON

CanversON transforms Intel® Core™ Ultra-powered AI PCs into fully capable, on-device generative AI workstations for education and enterprise environments. By integrating multimodal AI—including text, image, voice, and digital human generation—the solution eliminates reliance on fragmented cloud services and recurring subscription costs.

Leveraging CPU, GPU, and NPU acceleration with the OpenVINO™ toolkit, CanversON delivers optimized, low-latency AI performance directly on the device. This ensures complete data privacy, keeping sensitive information local while enabling offline operation in secure or connectivity-limited settings.

With pre-configured educational applications and intuitive interfaces, users can rapidly deploy immersive learning experiences and intelligent workflows. CanversON democratizes access to advanced AI, empowering organizations to scale innovation efficiently, securely, and cost-effectively across diverse environments.



*Enable multimodal AI creation on-device with **full privacy, real-time performance, and no cloud dependency***

Key Intel-Enabled Features



Agentic AI-PC



Private AI



Multimodal AI



Secure AI

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

- Intel® Core™ Ultra processors blend CPU, GPU, and NPU for efficient multimodal AI tasks
- Intel® CPUs power secure local Agentic AI with real-time performance and data privacy
- The OpenVINO™ toolkit boosts performance and ensures consistent AI inference
- Intel® AI PCs run Agentic AI locally, keeping data secure while delivering fast real-time responses

Intel Products and Technologies

- [Intel® Core™ Ultra Processors](#)
- [OpenVINO™ toolkit](#)
- [Intel® Arc™ Graphics](#)
- [oneAPI](#)

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.

Ordering Guidance:

- [Contact Us](#)

Country/Geo: Worldwide

Edge Verticals: Education

Edge Use Cases: Digital Campus; Intelligent Learning; Immersive Learning

Learn more:

- [Circulus Website](#)