

# AI-Enabled Intelligence for Industrial Automation



## ThinkEdge SE30n Gen2

### An Edge-Optimized Compact Device with AI Features & Expandability Options

The Lenovo [ThinkEdge SE30n Gen2](#) is purpose-built for organizations modernizing industrial operations but constrained by harsh environments, limited space, and the need for real-time intelligence. Many businesses struggle to process data at the source, maintain reliability across distributed sites, and integrate diverse peripherals without complex infrastructure. The ThinkEdge SE30n Gen2 solves these challenges with Intel® Core™ processors tuned for edge AI with up to 26 TOPS (dNPU), delivering fast, on-device analytics and autonomous decision-making. Its fanless, ultra-compact, IP50-rated design ensures dependable performance in dusty, vibration-prone, or temperature-variable settings. Flexible VESA/DIN rail mounting, rich I/O options, and support for up to four independent displays streamline deployment across manufacturing lines, retail environments, and control rooms. Differentiated by its ruggedness, security features like dTPM and optional Intel vPro®, and OEM-ready adaptability, the ThinkEdge SE30n Gen2 stands apart as a powerful, scalable, and future-ready edge client for mission-critical operations.



### Key Features



Rugged Fanless Edge Design



Real-Time On-Device Edge AI



Flexible Mounting & Rich I/O



Secure Remote Fleet control



### Intel Products & Technology



[Intel® Core™ Processors](#)



[Intel vPro®](#)



[OpenVINO™ Toolkit](#)



[Intel® Iris® Xe Graphics](#)

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Performance varies by use, configuration and other factors. // See our complete legal [Notices and Disclaimers](#). // 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 and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.