

The Core of Smarter Collaboration

Lenovo  intel



AI-Driven Compute and Control Purpose-Built for High Performance Meeting Rooms

Modern meeting spaces demand reliable performance, consistent user experiences, and simplified room control at scale. Many organizations struggle with fragmented devices, underpowered systems, and workflows that break down as rooms become more complex. [ThinkSmart Core Gen 2 + IP Controller](#) addresses these challenges with a unified compute and control platform built for high performance environments. Its AI-driven architecture delivers responsive video, audio, and content processing while maintaining the stability and security IT teams expect. The network-based controller provides an intuitive touch interface that streamlines in room interactions and reduces support tickets. Centralized management, robust security features, and flexible integration options allow IT to standardize deployments across diverse room types. By combining strong compute power, a compact design, and enterprise grade manageability, this solution stands apart from typical room kits and gives organizations a scalable foundation for modern collaboration spaces. Powered by the Intel® Core™ Ultra processor with an integrated NPU, the ThinkSmart Core Gen 2 significantly accelerates computation and data transfer, enhancing AI tasks and making operations more efficient.



Key Features



High-
Performance
Compute



AI-Powered
Media
Processing



Enterprise
Grade
Security



Scalable
Modular
Deployment

Intel Products & Technology



[Intel® Core™
Ultra Processor](#)



[Intel vPro®](#)

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.