



HOW AI IS EMPOWERING FUTURE-READY COLLABORATION AND PRODUCTIVITY

Featuring AI-Powered Lenovo Solutions



AI is transforming how people connect and collaborate. Modern AI-powered devices and platforms deliver seamless and engaging meeting experiences while simplifying IT management.

HOW AI ENHANCES COLLABORATION AND PRODUCTIVITY

By connecting intelligent devices and platforms, meetings in person or remote become more seamless and productive. Employees can launch meetings instantly with simple BYOD connections and quick device start-up. AI-enabled systems enhance video and audio quality while automatically generating meeting notes, recaps, and action items. Attendees and those unable to join in real time can easily access insights, ensuring everyone stays informed. AI analytics also help organizations track productivity, understand team dynamics, and recommend smarter ways to collaborate.

HOW AI SUPPORTS IT EFFICIENCY

AI is also reshaping how IT manages the workplace, helping teams balance daily demands with long-term goals. Intelligent automation handles complex technical tasks and device management, reducing the need for manual intervention. AI-driven insights allow IT to detect and resolve potential issues before they affect users, ensuring smoother operations. By streamlining these processes, AI frees IT leaders to focus on innovation, strategy, and building a more efficient work environment.

FLEXIBLE COLLABORATION WITH LENOVO AI-POWERED TECH

As hybrid work expands, AI-powered [Lenovo](#) solutions can help overcome common challenges. Issues include complex system integration, inconsistent experiences, and rising support demands. Lenovo solutions ensure that every workspace is prepared for the future of work.

Lenovo's AI-powered collaboration solutions simplify setup, meeting access, and management while keeping teams engaged and productive. They create consistent experiences across platforms, reduce IT workload, and shorten setup time. Remote participants can access AI-generated notes, recordings, and meeting insights, keeping teams connected wherever they work.

The **Lenovo ThinkSmart** Core Gen 2, powered by **Intel® Core™ Ultra processors on the Intel vPro® platform**, delivers optimized performance for video conferencing with one-touch start-up, display control, and content sharing. It integrates with **Microsoft Copilot for Teams Rooms** and **Zoom Rooms** for intelligent summaries and AI-driven collaboration. With BYOM mode, users can join any platform without IT support, and built-in AI analytics give IT proactive insights to maintain peak performance.

EMPOWER COLLABORATION WITH AVI-SPL AND LENOVO

Together, [Lenovo](#) and [AVI-SPL](#) deliver end-to-end AI-powered collaboration solutions that make teamwork easier and IT management smarter. From design and deployment to global support, our partnership helps organizations create consistent, connected, and future-ready workplaces.

Bring future-ready collaboration to your organization with AVI-SPL and Lenovo.
[Contact us today.](#)

Subscribe

 [Enews](#)  [Podcast](#)

Follow AVI-SPL

