

driving this transformation by delivering energy-efficient processors designed for AI workloads and working closely with ISVs to maximize AI PC capabilities. As our CEO, Dr. Lisa Su, noted, “Tech trends evolve over years, not months, and we’ll look back and realize how transformative AI PCs have become.”

Ashish Sikka – The AI PC market in India is expected to grow, driven by increased adoption by enterprises, startups, and IT organizations. We do believe in the next few years almost 80% of PCs shipped will have some form of AI integrated.

Factors Driving Growth

- **Enterprise Adoption:** Increased use by enterprise users, startups, and IT organizations will drive growth.
- **Technological Advancements:** AI PCs can handle complex computations due to high-processing NPUs. The integration of AI is at a nascent stage.
- **Market Demand:** Strong demand is anticipated for AI PCs in India, driven by the need for advanced computing capabilities and the increasing adoption of AI technologies across industries.
- **Content Creation and Personalization:** AI PCs have strong capabilities for content discovery, aggregation, and creation. They can also generate personalized content in the native language, making devices more user-friendly.
- **Government Initiatives:** Government-led investments in AI research and development will boost digital transformation and fuel the AI PC market growth in the Asia Pacific region.

Lenovo is deeply invested in driving this transformation. By combining AMD’s advanced processors with Lenovo’s focus on user-centric design, we’re creating devices that meet India’s unique needs. Additionally, through our local manufacturing efforts, we’re enhancing accessibility and supporting the Make in India initiative. In the years ahead, we aim to empower professionals and enterprises with smarter, AI-enabled tools tailored for India’s dynamic workforce.

How does the ThinkPad T14s align with this strategy?

Ashish Sikka – The ThinkPad T14s is the perfect example of how Lenovo and AMD are driving the AI PC revolution. With AMD Ryzen AI processors, the device offers intelligent features like real-time collaboration, adaptive performance tuning, and AI-powered threat detection. It is designed to enhance productivity while maintaining robust security. Additionally, the ThinkPad T14s is a step toward sustainable computing with its use of recycled materials and energy-efficient design, aligning with Lenovo’s vision for smarter, greener technology.

Lenovo Thinkpad T14s powered by AMD Ryzen AI Pro Processor

How does the demand for AI PCs in India differ from global trends? Are there specific use cases or sectors driving adoption in the Indian market?

Vinay Sinha – AI PC adoption in India is growing just like in other markets, with sectors like education using AI for personalized learning and businesses using it for predictive analytics and better efficiency. While AI PCs serve similar purposes everywhere, India’s large and diverse user base creates a strong need for multilingual support and affordable solutions. People want AI-powered systems that improve productivity while meeting local needs, making AI PCs an important part of India’s digital growth.

Ashish Sikka – India’s adoption of AI PCs is being led by sectors like education, enterprise, and healthcare. For instance, AI tools are enhancing virtual classrooms and streamlining business operations. Lenovo’s ThinkPad T14s, with its region-specific applications and advanced AI features, is designed to cater to these unique needs, making smarter computing accessible to a broader audience.

One of the key differentiators in the Indian market is the need for natural interaction. Many users in India prefer voice commands over typing, and AI PCs are helping bridge this gap. Features such as speech-based controls, live

captioning, and real-time translation make AI PCs more inclusive and accessible. By enabling users to interact with their devices more intuitively, AI PCs are democratizing technology and making advanced computing tools available to a much wider audience.

How does Lenovo optimize hardware to enhance the user experience with AI tools like Microsoft Copilot+?

Ashish Sikka – Lenovo integrates AMD Ryzen AI processors to enhance the capabilities of tools like Microsoft Copilot+. Features like adaptive performance tuning, AI-powered noise suppression, and real-time transcription improve productivity and collaboration. Lenovo’s focus on localized AI functionalities ensures seamless performance while protecting user privacy. Tools like Lenovo Commercial Vantage and ThinkShield further simplify workflows, making AI tools intuitive and user-friendly.

A key innovation is Lenovo AI Now, an AI-powered assistant that enhances user interactions by making device management more seamless. It enables:

- Natural interaction through voice-based commands.
- Predictive system management, allowing users to troubleshoot and optimize device settings effortlessly.
- AI-powered note-taking and document search, making information retrieval quicker and more efficient.

Security is also a priority in AI PCs, and Lenovo has built a multi-layered security approach into the ThinkPad T14s. This includes Microsoft Pluton, Lenovo ThinkShield technologies, and AI-powered threat detection. Predictive security features, such as real-time anomaly detection and proactive threat identification, allow enterprises to mitigate risks before they become breaches. **d**

