



Jaya Jagadish
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India to play 'transformative role' in global AI, datacenter and chip landscape

In conversation with **Jaya Jagadish**, Country Head & SVP, Silicon Design Engineering, AMD India

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If there's one thing that Jaya Jagadish is keen to remind me of, it's that advanced AI and data center technology aren't just lofty concepts anymore – they're actively shaping the digital world we use every day, from streaming apps to e-commerce, and everything in between. "AMD's AI and data center technology advancements are transforming everyday digital experiences making them more engaging, seamless, and secure," according to Jagadish. And it's not just marketing talk. Given her

position as Country Head & SVP, Silicon Design Engineering, AMD India, Jaya Jagadish is deeply involved in the behind-the-scenes hardware and design decisions that power the foundational tech of our digital world.

In an age where we're hearing about AI breakthroughs every other day, it's important to remember that behind every AI leap is a data center full of specialised processors, advanced networking gear, and memory technology. Jaya Jagadish explained exactly how AMD is fuelling innovations not just for HPC or enterprise clients, but for regular folks who just want smooth video streaming and more efficient online shopping.

AI, datacenters, and India

"The AMD Instinct MI300 series accelerators are designed to process large language models (LLMs) and complex AI tasks. They help enable quicker, more accurate online shopping recommendations and personalised content suggestions on streaming services," she explained. It's a reminder that AI tasks – like those powering Netflix's recommendation engine or the product suggestions you see on Amazon – need specialised chips. But it's not only about raw muscle in the GPU sense. AMD's EPYC processors stand at the front lines of "cloud-native computing," ensuring every microservice or container remains nimble and responsive.

The result, Jaya says, is "smoother streaming, reduced buffering, and faster load times," making the overall user experience "truly consumer-centric." Gone are the days when you'd wait minutes for a show to buffer or endure frequent connection drops. That shift partly comes from improvements in advanced data center networking – a big reason AMD offers things like Pensando DPUs and Alveo accelerator cards. The end result? Your Zoom calls or casual weekend Netflix binges get that extra dose of reliability and security.

We can't talk about data centers in 2025 without mentioning how India is becoming a hotbed for new server infrastructure. Cloud providers and enterprises are flocking here to build server farms, but the critical issue that needs underlining here is that India's power supply isn't infinite, and efficiency is pretty much the name of the game. That's where Jaya Jagadish sees AMD playing a vital role.

"AMD is playing a crucial role in enhancing the energy efficiency of data centers, which is particularly important for rapidly growing markets like India," she said, noting the very tangible challenges of power delivery in a country with massive demand spikes and infrastructural complexities. AMD's big mantra here is all about maximising