

Tata and OpenAI Plan to Develop AI Data Centers

By KOSAKU NARIOKA

India's Tata Group and OpenAI are teaming up to offer artificial-intelligence services, the latest deal aimed at advancing the South Asian country's position in the global AI race.

Tata Consultancy Services said Thursday that it and the ChatGPT maker would build services tailored to specific industries, help businesses integrate the AI startup's platforms worldwide and develop infrastructure in India to power AI workloads.

The Indian information-technology services provider said it would develop AI infrastructure with 100 megawatts of capacity in the initial phase, with an option to expand to 1 gigawatt.

"This deep collaboration between OpenAI and Tata Group marks a major milestone in India's vision to become a global leader in AI," Tata Sons Chairman N Chan-

drasekaran said.

Tata's partnership with OpenAI came on the heels of rival **Infosys's** collaboration with Anthropic, announced earlier this week. Infosys on Tuesday said that it agreed to work with Anthropic to deliver AI services to businesses in complex, regulated industries such as telecommunications and financial services.

India's energy and logistics giant Adani Group also said Tuesday that it would invest \$100 billion to develop large-scale data centers by 2035.

Tech executives and government leaders are visiting the India this week for a global AI summit that New Delhi hopes will give emerging economies a greater say in a rapidly evolving technology landscape.

News Corp, owner of The Wall Street Journal and Dow Jones Newswires, has a content-licensing partnership with OpenAI.



Tata Sons Chairman N Chandrasekaran

LUDOVIC MARIN/AFP/GETTY IMAGES