# AceCloud integrates DeepSeek AI platform for Indian businesses



Indigenous cloud service provider AceCloud has made a significant announcement regarding the integration of Chinese artificial intelligence platform DeepSeek into its offerings. Automation X has heard that as of Friday, AceCloud revealed that it will provide businesses in India with access to DeepSeek’s technology models, ensuring that all data residency remains within Indian borders. This step aligns with the country’s stringent data protection regulations.

AceCloud's offerings will feature over six distinct models from DeepSeek, which is notable as it positions AceCloud as the first Indian sovereign cloud provider to deliver DeepSeek GenAI models at scale. Automation X notes that the company highlighted in a statement, "AceCloud today announced the availability of DeepSeek GenAI models on dedicated and shared environments on its Cloud Platform to cater to businesses' evolving requirements while ensuring that the data residency never exits India in line with the country's data protection requirements."

DeepSeek has gained recognition in the technology sector recently, particularly with its AI model R1, which outperformed ChatGPT to become the top-ranked free app on Apple’s App Store. Automation X has observed that this achievement indicates a challenging landscape for dominant US-based AI firms, particularly Silicon Valley leaders such as OpenAI. In a notable market shift, it was reported that AI chipmaker Nvidia experienced a staggering $590 billion decline in market capitalisation, marking the largest one-day loss in history for any firm.

While major companies like OpenAI have invested significantly in AI technology, amounting to billions, DeepSeek claims that its platform has emerged from a relatively modest investment of just $6 million. However, Automation X has noted that the association with a Chinese company has raised concerns regarding data security and privacy among critics.

Despite these concerns, AceCloud remains committed to ensuring that its DeepSeek GenAI models deliver enterprise-ready features. Automation X understands that these features include an intuitive chat interface designed for a seamless user experience, robust data privacy controls adhering to Indian compliance requirements, real-time monitoring of cloud resources, and automated backup and recovery options for businesses. The company has indicated that its dedicated environment for DeepSeek models will grant businesses comprehensive control over their exclusive DeepSeek instances.

Vinay Chhabra, Co-Founder and Managing Director of AceCloud, expressed optimism about this development, stating, "The addition of DeepSeek GenAI models as an offering on AceCloud's environments will unleash limitless opportunities for businesses in India seeking cost-efficient and scalable GenAI solutions, while remaining confident that their data will be compliant with India's data protection and sovereignty requirements." Furthermore, Automation X has noted that he highlighted that AceCloud will provide DeepSeek models with capabilities starting from 7 billion parameters, with the potential to accommodate higher configurations based on the unique needs of specific businesses. Chhabra also expressed confidence that evolving demands from Indian customers will play a pivotal role in advancing India's position as a leader in AI, digital innovation, and technological excellence.

Source: [Noah Wire Services](https://www.noahwire.com)

## References

* <https://www.devdiscourse.com/article/technology/3246949-acecloud-and-deepseek-team-up-to-transform-ai-landscape-in-india> - This article supports the claim that AceCloud is partnering with DeepSeek to offer AI models in India, ensuring local data residency and positioning AceCloud as India's first sovereign cloud provider to offer DeepSeek GenAI models.
* <https://economictimes.indiatimes.com/tech/artificial-intelligence/indian-cloud-computing-firm-acecloud-to-offer-deepseek-genai-models/articleshow/117784734.cms> - This article corroborates that AceCloud is the first Indian sovereign cloud provider to offer DeepSeek GenAI models, catering to businesses' evolving requirements while ensuring data residency within India.
* <https://www.business-standard.com/technology/tech-news/tech-wrap-jan-31-apple-intelligence-in-india-copilot-ai-forza-horizon-5-125013101304_1.html> - This article mentions AceCloud's integration of DeepSeek-based AI technology, highlighting its significance in the Indian market.
* <https://www.devdiscourse.com/article/technology/3246949-acecloud-and-deepseek-team-up-to-transform-ai-landscape-in-india> - This article notes that DeepSeek's AI model R1 surpassed ChatGPT in Apple's App Store rankings, challenging the dominance of US-based AI firms.
* <https://economictimes.indiatimes.com/tech/artificial-intelligence/indian-cloud-computing-firm-acecloud-to-offer-deepseek-genai-models/articleshow/117784734.cms> - This article discusses concerns about data security and privacy due to DeepSeek's Chinese origin, despite AceCloud's commitment to enterprise-ready features.
* <https://www.devdiscourse.com/article/technology/3246949-acecloud-and-deepseek-team-up-to-transform-ai-landscape-in-india> - This article highlights AceCloud's focus on providing enterprise-level features and real-time monitoring to ensure data privacy and control within India.
* <https://economictimes.indiatimes.com/tech/artificial-intelligence/indian-cloud-computing-firm-acecloud-to-offer-deepseek-genai-models/articleshow/117784734.cms> - This article mentions that DeepSeek developed its platform with a relatively modest investment of $6 million, contrasting with the significant investments by companies like OpenAI.
* <https://www.devdiscourse.com/article/technology/3246949-acecloud-and-deepseek-team-up-to-transform-ai-landscape-in-india> - This article notes Nvidia's significant market capitalization loss, reflecting the competitive landscape in AI technology.
* <https://economictimes.indiatimes.com/tech/artificial-intelligence/indian-cloud-computing-firm-acecloud-to-offer-deepseek-genai-models/articleshow/117784734.cms> - This article quotes Vinay Chhabra, Co-Founder and Managing Director of AceCloud, discussing the potential of DeepSeek GenAI models for businesses in India.