

NEWSLETTER

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China monetizes computing power via tokens

China is accelerating the commercialization of AI computing resources through “token” services. Telecom operators have launched low-cost token packages, while Wuxi is building a large-scale AI computing hub powered by domestic technology. The model aims to lower AI adoption costs for businesses and support wider digital transformation across industries. **(China Daily)**

Beijing approves space computing industry innovation center

Beijing has approved the city’s first space computing industry innovation center to strengthen China’s satellite Internet of Things sector. The center will focus on six key research areas, including space-native chips, satellite computing platforms and space-based AI models. Scheduled to launch in late June, it aims to integrate the entire space computing industrial chain and accelerate commercialization. **(People’s Daily)**

China expands telecom market opening

China has approved 166 foreign-invested enterprises to join a pilot program for value-added telecommunications services since February 2025. Eligible companies can provide internet data center, internet access and information services. China now has more than 3,100 foreign-invested telecom firms, reflecting continued efforts to expand market access and attract foreign investment. **(Xinhua)**

China launches ministry-provincial collaborative pilot program for 6G innovation, development

China’s Ministry of Industry and Information Technology has launched a pilot program to accelerate 6G innovation and future commercialization. The initiative will support research on 6G networks, chips and operating systems, while testing applications in manufacturing, the low-altitude economy and embodied intelligence. The program aims to strengthen China’s leadership in next-generation communications. **(Xinhua)**

China expands trade secret protection to data and algorithms

China has enacted new trade secret regulations extending legal protection to data and algorithms for the first time. The rules cover digital assets such as code and models, while requiring confidentiality, commercial value and non-public status. The move aims to strengthen intellectual property protection and support innovation in artificial intelligence and the digital economy. **(China Daily)**