

NEWSLETTER

INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)

4 - 10 May 2026



HP eyes China to propel growth

US technology company HP Inc is ramping up investment in China, where its market share reached 38.6% in 2025 versus 34.1% globally. The company highlights China as both a growth engine and innovation hub, supported by its Weihai base producing one-third of global printers. Despite a 2% decline in global shipments, HP is shifting toward AI-enabled solutions. **(China Daily)**

Shanghai aims to 'unlock' big ideas of AI

Shanghai is rapidly advancing its AI sector, hosting nearly 300,000 professionals and over 150 large models. In 2025, 394 major AI firms generated 637 billion yuan, up 39.5% year-on-year. With 10% of China's computing capacity, the city supports startups through open policies, strong infrastructure and global expansion, positioning itself as a leading innovation hub. **(China Daily)**

AI token biz highlighted for Guizhou's development

Southwest China's Guizhou is accelerating development of the AI token economy, leveraging data and computing strengths. Daily token calls nationwide exceeded 140 trillion in March, up over 1,000 times from early 2024. With 27 data centers and 165 exaflops capacity, firms like Huawei Cloud see strong potential in expanding tokens into real-economy applications. **(China Daily)**

Surging artificial intelligence data usage reshaping economy

China's AI data usage is surging, with daily token calls rising from 1 trillion in early 2025 to 140 trillion by March 2026. Data output reached 52.26 zettabytes in 2025, up 27.3%. Officials at the Digital China Summit said inference data has overtaken training, signaling a shift toward large-scale AI commercialization and real-world applications. **(China Daily)**

Bluetooth SIG hails China's innovative role in global ecosystem

Bluetooth Special Interest Group said China is becoming a key innovation hub in the global Bluetooth ecosystem. With one in three Asia-Pacific Bluetooth devices made in China and billions of units expected globally by 2026, China is shifting from manufacturing to standard-setting. New uses in AI, IoT, asset tracking and smart devices are expanding Bluetooth beyond consumer electronics into industrial applications. **(China Daily)**