

NEWSLETTER

INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)

3 - 9 November 2025



China's electronic information manufacturing industry reports steady growth in Q1-Q3

China's electronic information manufacturing sector grew steadily in Jan–Sep 2025. Value-added output rose 10.9% year on year, 4.7 points above overall industry. Mobile phone output reached 1.11 billion units, including 881 million smartphones. Integrated circuit output rose 8.6% to 381.9 billion units. Sector revenue hit 12.5 trillion yuan (about 1.76 trillion USD, +8.8%), and profits climbed 493.8 billion yuan (about 69.5 billion USD, +12%). **(Ministry of Industry and Information Technology)**

China's software, IT service industry expands in first three quarters

China's software and IT service industry grew strongly in Jan–Sep 2025. Total revenue rose 13% to 11.11 trillion yuan (about 1.57 trillion USD), and profits increased 8.7% to 1.44 trillion yuan (about 203 billion USD). Exports reached 45.94 billion USD (+6.6%). IT service revenue climbed 14.3% to 7.64 trillion yuan (about 1.08 trillion USD), with cloud computing and big data up 13.7% to 1.16 trillion yuan (about 164 billion USD). **(Xinhua)**

2025 World Internet of Things Expo held in Wuxi

The 2025 World Internet of Things Expo was held in Wuxi, Jiangsu Province, from Oct. 31 to Nov. 2 under the theme "Intelligent Connectivity for an Infinite Future." Focusing on AI and IoT integration, the event showcased advances in smart, miniaturized sensors. China now hosts about 20.06 million IoT-related firms, 2.88 billion mobile IoT connections, and an industry valued over 2.4 trillion yuan (about 330 billion USD). **(Science and Technology Daily)**

China-built next-gen AI module unveiled by charging network provider

Chinese charging network provider TELD has launched a next-generation 60kW AI charging module featuring fully domestic intellectual property and production. Equipped with an intelligent self-learning "AI brain," it optimizes charging for various vehicles, conducts real-time diagnostics, and predicts faults before they occur. The breakthrough marks a major step forward in China's AI-driven charging infrastructure. **(China Daily)**

Lenovo unveils its upgraded artificial intelligence system

Lenovo unveiled its upgraded Tianxi AI 3.5 system, extending AI capabilities across PCs, tablets, smartphones, and smart glasses. The system enhances data security and personalized interaction. AI-capable PCs accounted for 30% of global shipments in Q2 2025, with Lenovo holding a 21% market share. The company also announced Singles Day discounts up to 4,000 yuan (\$562) to spur sales. **(China Daily)**