



Kingdom of Cambodia Nation-Religion-King

Telecommunication
Regulator of Cambodia
No :...**1355**.....TRC

Unofficial Translation

Phnom Penh, February 12, 2026

Announcement on Progress of the Construction and the Provision of 5G Mobile Services in Cambodia

The Telecommunication Regulator of Cambodia (TRC) would like to inform the public that, following the official launch of 5G mobile services on January 1, 2026, the three operators, namely CamGSM Plc., Smart Axiata Co., Ltd., and Viettel (Cambodia), have achieved notable progress as follows:

- Smart Axiata Co., Ltd. has deployed **674** 5G base stations in key areas in Phnom Penh and other provincial capitals, including Kratie, Kandal, Kep, Kampot, Kampong Cham, Kampong Chhnang, Kampong Thom, Kampong Speu, Koh Kong, Takeo, Tboung Khmum, Battambang, Banteay Meanchey, Prey Veng, Sihanoukville, Mondul Kiri, Svay Rieng, and Siem Reap.
- Viettel (Cambodia) has deployed **531** 5G base stations in key areas in Phnom Penh and other provincial capitals, including Kratie, Kandal, Kampot, Kampong Cham, Kampong Chhnang, Kampong Thom, Kampong Speu, Koh Kong, Takeo, Battambang, Banteay Meanchey, Prey Veng, Pursat, Sihanoukville, Mondul Kiri, Ratanak Kiri, Svay Rieng, Stung Treng, Siem Reap, Otdar Meanchey, Kep, Tboung Khmum, Preah Vihear, and Pailin.
- CamGSM Plc. has deployed **289** 5G base stations in key areas in Phnom Penh and Kandal Province.

(A list of locations of 5G base stations is provided in the Appendix.)

Currently, all three operators are actively accelerating the rollout of 5G services, with a primary focus on high-speed internet services for both mobile users and home users (5G Home Broadband), as well as providing high-level entertainment experiences and technological solutions for enterprises and high-bandwidth connectivity for digital businesses, and continuing to expand 4G coverage. These developments will enhance Cambodia's competitiveness in the era of the digital economy.

In parallel with this progress, the TRC will continue to encourage all operators to build additional 5G base stations to ensure broader nationwide coverage. The TRC will also continue to monitor and strengthen 4G service quality to ensure stable and highly efficient connectivity. *obmpsl*

[Stamped]