



[corp.kt.com](http://corp.kt.com)

KT Corporation is Korea's leading provider of wired and wireless telecommunication services, including telephony and high-speed Internet, with more than 23,000 employees. In 1981, it was established as Korea Telecommunication Corporation and changed its name to KT Co, Ltd. in December 2001. It merged with KTF, a mobile telecommunications subsidiary, on June 2009, and integrated telecom and telecommunications services in July 2011. KT was the first to achieve 100 million subscribers of the GiGA Internet that opened a new paradigm of communication. KT is capitalizing on the world's best network and innovative technology to provide differentiated ICT services and realize customer-first management. KT will continue to challenge the status quo and innovate to realize our vision of Global No.1 and aims to become the people's company with a future better than today.

**Sector / industry:** Telecommunications

**Key products / services:** 5G services, Internet Service Provider, IPLC, MPLS-VPN, Ethernet, Global IDC, IP-Transit

**Key markets / references:** Korea, USA (IDC, Submarine cable Smart Space, Smart energy), China, Rwanda (Nationwide optical fiber network, oRn LTE Backbone implementation, eProcurement system construction project), Bangladesh (Digital telephone exchanges project, NGN), Myanmar, Botswana (FTTx implementation project), Angola (IoT-based security system), Japan (Solution for base station), Uzbekistan (Advanced energy meter project), Poland, Singapore (Installation of hologram studio), Vietnam, Tanzania, Algeria, Brunei (Cloud NDC), Ukraine (Mobile payment, WiFi consulting), Indonesia (Assist Indonesian Government in training ICT labor force), Iran (IP Backbone, NOC project), United Arab Emirates (Abu Dhabi Masdar Korean tech cluster project), Vietnam (Five Vietnam-Korea vocational colleges establishment project, Development of ICT), Turkey (GiGA LTE solution & Mobile network strategy consulting project, GiGA wire trial service), Peru (Roadmap for implementation of Broadband platform), etc.