

North America Fact Sheet



Overview

Huawei, a leader in providing next-generation telecommunications network solutions for operators around the world, established its North American headquarters in Plano, Texas, in 2001.

North America Operations

- 8 regional offices and 9 additional R&D centers
- More than 1000+ employees and actively recruiting
- Core businesses in mobile networks, core networks, optical networks, broadband access, and terminals
- Solutions deployed by Leap Wireless, Cox Communications, Telus,
- Bell Canada, Alltel, Cleartalk, Hibernia, Level3, MetroPCS, One Communications, Suddenlink, T-Mobile, Tycocommunications, XO

Leadership in Industry Organizations

- A participant on the Board of Directors of 3G Americas and ATIS
- A leading force in 3GPP, 3GPP2, IEEE, WiMAX Forum and IETF
- Multiple chair positions in 3GPP2, WiMAX Forum, IETF, IEEE and ATIS
- Actively involved in CDG, DSL Forum, TISPAN, OIF, OMA and TMF

Recognition

- Ranked the fifth most innovative company in the world by Fast Company magazine (Feb 2010)
- Received the 2009 IEEE Standards Association Corporate Award (2009)
- Named by BusinessWeek as one of the world's most influential companies (Dec 2008)
- Listed as one of the World's Most Respected Companies compiled by The Reputation Institute and published by Forbes magazine (May 2007)

Strategic Partnerships

Huawei cooperates with both competitors and partners to jointly create a favorable environment and share the benefits of the value chain. In North America, Huawei has partnerships with ADC for OEM SONET products and Motorola for wireless switches.

Corporate Social Responsibility

Huawei is a member of, and actively involved in, the Greater Dallas Chamber of Commerce, Plano Chamber of Commerce, Metroplex Technology Business Council, Chinese Institute of Engineers, Association of Chinese Professionals, and the China General Chamber of Commerce – USA. In addition, the company contributes to the local community by being involved with University of Texas at Dallas and Southern Methodist University to lend expertise to their technology research and management programs.

For more information, please visit our website: www.huawei.com or contact:

Jannie Nguyen

+1 972-769-3603

jannie.nguyen@huawei.com

Milestones

2010

- Successfully completed voice calling and high definition video streaming over wireless networks using 4G LTE technology for Cox Communications
- Selected by GlobeNet to deploy NG-DWDM optical platform

2009

- Successfully deployed an HSPA network across Canada for Bell utilizing leading SingleRAN solution and base stations
- Selected by Mediacom Communications to deploy NG-DWDM transport across over 4000km of Mediacom's backbone network through the states of Missouri, Iowa and Minnesota
- Selected by Clearwire to supply WiMAX radio access network equipment to facilitate rollout of its mobile Internet service
- Opened a Long Term Evolution laboratory located in Richardson, Texas
- Its USA offices were awarded Certification to TL9000-V R4.0/R4.0 and ISO 9001:2000
- Selected to provide its end to end CDMA solution and services to Cox Communications
- Announced successful deployment of 3G wireless network in Chicago, Ill. and Milwaukee, Wisc. for Leap Wireless to support its Cricket® wireless services

2008

- Selected by Bell Mobility and Telus of Canada to deploy North America's first LTE-oriented HSPA network
- Elected to 3GSM Board of Directors
- Elected to 3G Americas Board of Governors
- Rapid expansion of regional offices in anticipation of current and new customer requirements

2007

- Launched new products and solutions for the North American market, including the: 65nm CDMA 1xEV-DO Rev. A data card (EC360)
- CDMA Outdoor Macro BTS (Base Transceiver Station) and SoftSite
- WiMAX end-to-end solutions and services with MIMO (multiple-input multiple-output) and OFDMA (Orthogonal Frequency Division Multiple Access) technologies
- Selected by FiberTower Corporation to deploy SONET-based OptiX Metro family of products

2006

- Announced agreement to deploy CDMA 3G network for Leap Wireless to support its Cricket® wireless services in Spokane, Wash.; Boise, Idaho; and Reno, Nev.