Cisco Systems K.K. Company Profile

Profile (As of October 31, 2006)

Established on May 22, 1992 Capital 450,000,000 yen

Location

Tokyo Headquarters Kokusai Shin-Akasaka Bldg. East, 2-14-27, Akasaka, Minato-ku, Tokyo Shinjuku Shinjuku Mitsui Bldg., P.O. Box 303, 2-1-1, Nishishinjuku, Shinjuku-ku, Tokyo Daiwa Risona Bldg., 5F, 4-1-2, Kita Ichijo Nishi, Chuo-ku, Sapporo-shi, Hokkaido Sapporo

Sendai AER 26F, 1-3-1, Chuo, Aoba-ku, Sendai-shi, Miyagi

Omiya Fukoku Seimei Bldg., 2F, 2-75, Naka-cho, Omiya-ku, Saitama-shi, Saitama Omiya

Kanazawa Park Bldg., 3F, 3-1-1, Hirooka, Kanazawa-shi, Ishikawa Kanazawa Nishiki Park Bldg., 2-4-3, Nishiki, Naka-ku, Nagoya-shi, Aichi Nagoya

Osaka Shin-Osaka MT Bldg2., 3-5-36, Miyahara, Yodogawa-ku, Osaka-shi, Osaka Hiroshima Hacchobori Daiichi Seimei Bldg., 5F,14-4, Hacchobori, Naka-ku, Hiroshima

Hiroshima-shi, Hiroshima

Fukuoka Gion Daiichi Seimei Bldg., 12F, 5-35, Reisen-machi, Hakata-ku, Fukuoka

Fukuoka-shi, Fukuoka

Mitsui Seimei Naha Bldg., 7F, 2-4-16, Kume, Naha-shi, Okinawa Okinawa

Board members. Executive officers and Auditor

Board member President and CEO Yasuki Kurosawa Board member Senior Executive Officer Masakazu Aoba Board member Senior Executive Officer Hiroyuki Tsutsumi Board member Senior Executive Officer Takayuki Yoshino Board member Richard Justice Board member Frank Calderoni **Evan Sloves** Board member Auditor Takashi Watanabe

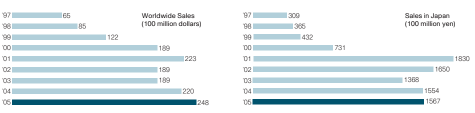
Vice President Executive Officer Ron Czinski Senior Executive Officer Alex Thurber Executive Officer Takahisa Kawaguchi **Executive Officer** Tsuyoshi Kinoshita Executive Officer Fumihiko Shinoura Executive Officer Yasumasa Tomita Executive Officer Moon JI ee Executive Officer and CTO Toshihiko Yamato

Executive Officer: Shikko Yakuin in Japanese

Stockholder

U.S. Cisco Systems, Inc. (100%)

Sales Revenue



Worldwide sales, which are based on the U.S. consolidated accounting rules, were calculated differently from sales in Japan, Sales in Japan which are based on the Japanese Commercial Law, were rounded down to the nearest 1 million dollars.

Major Events in 2005

- U.S. Cisco Systems acquired Airespace, Inc.
- Launched fully into the "Cisco Network Admission Control Partner Program" in Japan.
- Announced that Cisco established the Japan Development Center (JDC).
- Enhanced the concept of self-defense networks.
- Developed "radio unit equipped mobile routers" intended for movable objects.
- Established the "Customer Briefing Center," a new facility designed to support the solution of customer problems or proposals for customers.
- U.S. Cisco Systems acquired Topspin Communications, Inc.
- U.S. Cisco acquired Sipura Technology, Inc.
- Received the certifications of BS7799-2:2002 and the ISMS Conformity Assessment Scheme.
- Fujitsu and U.S. Cisco Systems started to provide Fujitsu and Cisco CRS-1, a next-generation high-end router, based on a strategic tie-up.
- U.S. Cisco Systems acquired Vihana, Inc.
- U.S. Cisco Systems acquired FineGround Networks, Inc.
- Released VPN broadband routers that provide excellent cost performance, advanced security, and wireless service.
- Released the Cisco ASA 5500 series, adaptive security appliances to protect new-generation networks.
- Earned the Best of Show Awards (product awards) in 3 categories in the "Interop Tokyo 2005."
- U.S. Cisco Systems completed the acquisition of M. I. Secure Corporation.
- U.S. Cisco Systems acquired NetSift.
- IBM Japan and Cisco provided an integrated solution for IT infrastructures where servers and networks work in a coordinated manner.
- U.S Cisco acquired KiSS Technology.
- U.S. Cisco acquired Sheer Networks, Inc.
- Held the Day of "Cisco Take Our Kids To Work@Tokyo," which provides a new opportunity for children to cultivate a view of society.
- Provided the advanced, simple, safe Cisco Business Communication Solution for medium- and small-sized companies.
- U.S. Cisco Systems acquired Nemo Systems.
- Extended the NAC framework to improve compliance for IT security.
- U.S. Cisco Systems announced an acquisition contract with Scientific-Atlanta, Inc.
- Provided a large-scale infection protection solution to protect against threats to networks.

Cisco Systems K.K. Our History 1985-2004

 Cisco opened first commercial offices in Menlo Park, California.



- LLS Cisco Systems went public on the NASDAO
- Cisco launched the user symposium "Networkers." Cisco released the first remote access router, the Cisco IGS.
- · U.S. Cisco Systems started OEM.
- Cisco designed the Border Gateway Protocol (BGP) and completed the first implementation of BGP on Cisco routers.
- · John Morgridge joined U.S. Cisco Systems as
- President and CEO.
- Cisco shipped the Multiport Communications Interface (MCI), the highest speed network interface in the industry at that time.



- Cisco made its first appearance in the Fortune 500.
- Cisco released the ultra high speed Cisco 12000 Gigabit
- Cisco announced industry's first enterprise-wide security initiative.



- Japan Cisco Systems launched its homepage.
- Cisco started the Cisco Channel Program in Japan. Cisco acquired Japan Stratacom.
- John Chambers was appointed as President and CEO of U.S. Cisco Systems.

- · Cisco launched a repair center in Koriyama, Fukushima in order to shorten supply chains in Japan.
- · Cisco sponsored the Internet Learning Academy, a specified nonprofit corporation launched to promote IT education in schools.
- · Cisco developed the Cisco Long-Reach Ethernet (LRE). Cisco led development of the world's largest IPv6 research
- Japan Cisco Systems K.K. was renamed to Cisco Systems K.K.
- DDI, KDD, and Cisco started to provide IP-VPN services. Cisco started to grant ISPs the Cisco Powered Network (CPN) status to improve quality and security for end users.

U.S. Cisco Systems became the first company in history to achieve

a market capitalization of \$100 billion in a shortest period of just 14 years.

Cisco started to ship OC-48c (2.4 Gbps), the first ultrahigh speed interface

- · Cisco received the certification of the global standard of ISO9001:2000.
- Cisco announced Cisco CRS-1, a carrier routing system that provides a base for next-generation IP networks.
- Cisco announced the Cisco Integrated Services Routers (ISR), service integration routers that integrate data, voice, and image applications.
- Fujitsu and U.S. Cisco Systems formed a strategic alliance in the router switch field.



1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 2000 2002 2 0 0 3 2 0 0 4

in the industry.

- Cisco developed the MCI (Mutiport Communication Interface).
- Cisco developed the IGRP
- (Interior Gateway Routing Protocol).
- U.S. Cisco was headquartered in Menlo Park, California. · Cisco shipped its first routing innovation, the Advanced Gateway Server (AGS).



- Cisco shipped its first product, the MEIS Subsystem (Ethernet interface for DECSYSTEM-20)
- · Len Bosack and Sandy Lerner, from Stanford University,



- U.S. Cisco headquarters moved to San Jose California.
 - Japan Cisco Systems K.K. announced a joint venture with 13 leading computer companies.
 - Cisco unveiled CiscoFusion, a new internetworking architecture designed to blend routing, ATM, and LAN switching.
 - U.S. Cisco made its first acquisition: Crescendo Communications.
 - Cisco introduced Certified Internetwork Expert (CCIE) program. Cisco became the first multiprotocol router vendor to support the ISDN-1 standard



- · Cisco established Japan Cisco Systems K.K.
- · Cisco started the predecessor to Cisco.com, Cisco Information Online.

- · Cisco validated and started to sell MPLS, a basic technology for next-generation IP network services.
- · Cisco formed a global alliance with IBM in technology, network, and strategic service fields.
- Cisco released the Architecture for Voice, Video, and Integrated Data Networks, AVVID.
- Cisco released its wireless IP telephone and desktop IP telephone products.
- Cisco started to sell Cisco3200, a mobile access router, in Japan.
- Cisco released the Aironet access point, compatible with
- IEEE 802.11g and multimode client adapters.
- Cisco announced next-generation security strategies and released a new product. CSA.
- U.S. Cisco Systems acquired Linksys Group, Inc.
- Cisco announced the shipment of 10 Gigabit Ethernet products in Japan.
- Cisco launched the Quality Center in Narita, Japan.
- Cisco announced IPv6 broadband service functions and the support of the Catalyst 6500 series and the Cisco 7600 series.
- Cisco announced Multilayer Directors and fabric switches of the Cisco MDS 9000 series,
- a family of multilayer integration switches that allow the construction of large-scale SANs.