

Activities

In 2013 CAT Telecom public company limited or CAT has been modified to step into the position of being a provider of all kinds of telecommunication system aimed at creating a quality service standards to reflect its potential market to compete with the highest profits as a priority, thus resulting in significant activity in the forward acceleration CAT to beneficial business in a variety of dimensions. As follows:

1 Aimed at creating confidence in its potential to provide international telecommunications systems. With over 200 million statements of contributions To develop the "IRIS," or "Cloud Computing" Cloud services, premium point Cloud with open system that can do it all, from the comprehensive platform provides infrastructure services. Free software, as well as all applications in which the operation of this CAT are also useful in helping to develop. Improve performance and capabilities, enterprise-class customers, both from the Government. Private sector, including multinational companies, most effectively.



2 On August 14, all executives and employees from the global and regional activities, sharing time in the past year. On the occasion of the 10-year anniversary the company CAT Telecom public company limited or CAT after the transform from the Thai national communications. State Enterprise Capital Act 2542 (1999) inside job arranged the ceremony the spirits ' Court, Chai mongkhon. The shrine's statue of King pitulaprom field marshal phongsu good Bay. Prince phanu rang sitwang Wong Government Prince phanu genetic wondet dynasty to early planting activity, as well as the Expo and chaekkla wood, employees who are interested to become a symbol of beginning to move to the next 11 years.



3



Held the closing ceremony, legendary service, telex officially on May 31, 2556, such services shall be classified as a form of telegraph services. Users can communicate Interact with each other through the teletype machine by printing text on paper. It will look like a typewriter is necessary to connect to the local exchanges to print perfectly usable.

For history, a newswire service in Thailand. Occurred since the Official Post and Telegraph Department. Thailand has adopted the teletype and SP on the year 2498, starting with the first use of the route between

Bangkok - Nakhonsawan and
Bangkok - Uttaradit - Chiang Mai.

4

Get business license grants broadcasting or television. Category is not frequency from broadcasting Affairs Committee. Business TV and national telecommunications policy commensurate with the expansion of the CAT with the goal to provide live TV signals in both digital and international channels via satellite, Nonthaburi, certified ISO 9002 standard support covers all areas of the world, and meets a variety of needs such as the TV listings service from foreign affairs forwarded to various TV stations within the country. Free live TV shows from various locations within the country and forwarded to both local and international stations. TV service from one satellite to the satellite ikduang. In order to be able to convey to a wider range of more distant signals. TV service from TV production to various TV channels, including cable TV operators and local broadcast satellite (Mobile Station)





5

Preparation of the office building on the 25 acres at the Property land Chaengwattana Road Soi 7 for use as its new headquarters. The main purpose is to encourage the practice of employee mobility in all its forms. To lead to empowerment in terms of providing services more efficiently. Initially contracted Sino - Thai Engineering & Construction Public Company Limited as the design and construction process. Under the Energy Conservation Building Must be appropriate in both the functional and can accommodate new technologies. As potential Environment, and can reflect the uniqueness of the CAT seamlessly.



6

Co-operation with the Communications Authority of Thailand Savings co-operative Ltd. programme is emergency Center and computer reservation systems (and Disaster Recovery Site: DR-Site), a comprehensive and powerful by the CAT acts as a developer of backup and restore system information as well as make business continuity management plans for critical information technology systems (It Business Management Plan), can accommodate emergency situations such as natural disasters, riots and why, etc.



Made agreement with TOT Public Company Limited to operate a major project called "wireless network

7

infrastructure development project" (Wi-Fi Network), by sharing, rental circuit services, data communications equipment to support teaching and learning management with portable computers to students in grade 1 to schools across the country.

8

The signing of the agreement on cooperation with MCOT Public Company Limited in providing facilities for the broadcasting or TV to accommodate changing transportation system through the media, radio, TV to digital systems that will occur in the future.

9

Signed with Amust Property Limited in the Lake Nakara by CAT has taken place broadband services through a network of fiber optic or CAT on Net for every house in the project. To meet the needs of the living can communicate with convenience and modern lifestyle



10



To support Sansiri Public Company Limited (Thailand) to provide telecommunications subsidiary of Sansiri project with the DSLAM equipment, which is the latest technology to service. To meet the demand for a variety of communication services such as high speed internet. Landline service Mobile services, etc.



11



Partners with Chevron Thailand Exploration and Production Ltd. to jointly announce the successful development of a communication network within the organization of the Chevron on fiber optic submarine cable network system over Thailand. Designed to improve communication and to support the future growth of the industry, the exploration and production of oil and natural gas in the country. The press conference is a sequel to cooperate in a project to build submarine cable network in the Gulf of Thailand in 2010, the CAT has taken place underwater cable network in the country. With DWDM or Dense Wavelength Division Multiplex station, submarine cable route between Songkhla and Ashley 2 Ashley 3 submarine cable station, Chonburi province. To make a link between ground-based information systems on drilling rigs and production of Chevron Thailand's powerful.