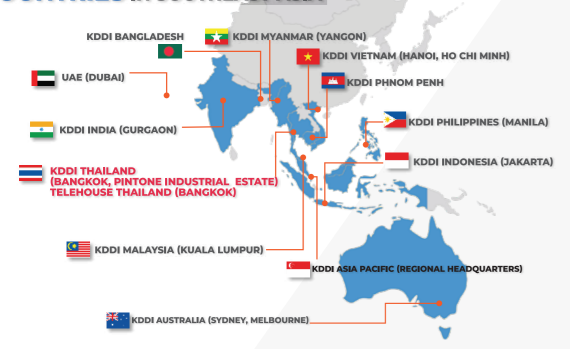
KDDI GLOBAL SYSTEM

CONNECTING THE WORLD WITH A NETWORK OF TRUST

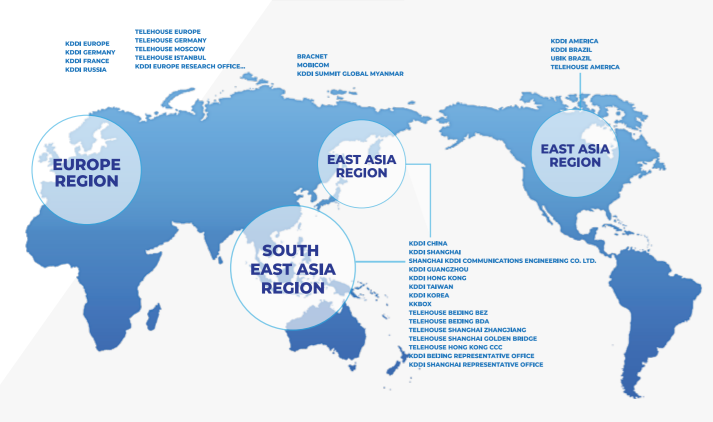
As a pioneer in Japan's international communications, KDDI has been providing communications links between Japan and more than 190 countries around the world for more than 60 years since the establishment of Kokusai Telegraph and Telephone (KDD).

KDDI's high-quality, highly reliable international communications network, built with radio, satellite and submarine cables, supports a comfortable communication society in business and life.

16 OFFICES IN 12 COUNTRIES IN SOUTHEAST ASIA



OVERSEAS 62 IN CITIES 100 MORE THAN LOCATIONS





COMPANY INFORMATION (KDDI THAILAND)



Company nameKDDI ThailandEstablishmentMar, 1999

Address Room No.902, 9/F, 208 Wireless Road Building, 208 Wireless Road, Lumpini, Pathumwan,

Bangkok 10330 THAILAND

Managing Director
Tel (66)-2-075-8888
Email sales@kddi.co.th
Website https://th.kddi.com/
LinkedIn KDDI (Thailand) Ltd.



KDDI ranked in the Fortune Global 500 (245th in 2019)

It is a Japanese general telecommunications carrier/life design company.

We will make the most of the power of IT to enrich the lives of individuals and contribute to the core business of the company.







PROVIDING COMPREHENSIVE COMMUNICATION SERVICES

KDDI THAILAND 50TH ANNIVERSARY



- 1972 January: Established Bangkok residential preparation office
- Established KDD office in Bangkok, Thailand. Established KDD Corporation (Thailand) • 1999 March:
- KDD Corporation (Thailand) name changed to KDDI Thailand Ltd. 2001 January:
- 2011 June: Obtained Thai National Broadcasting and Communications Commission telecommunications
 - operator license (Type 1)
- 2013 February: Began offering Internet service
- 2017 December: Began offering SD-WAN solutions, a new network service suitable for Internet and cloud usage
- 2018 November: Started providing IoT solutions and exhibited at METALEX 2018, one of the largest
 - manufacturing exhibitions in ASEAN
- 2018 December: Obtained an IoT service provider license from the Thai National Broadcasting and Communications
- Commission (a first for a Japanese company)
- Acquired UiPath RPA Gold Partner certification (acquired Diamond Partner certification in 2021) • 2020 March:
- Provided a smart factory demonstration project for industrial complex manufacturing • 2022 March:
- companies using a local 5G network • 2022 June: Collaborated in a cold chain demonstration project for marine products between Japan and

2022 June: KDDI Thailand 50th anniversary

For more information



IT Environment



Factory Environment



FACTORY







IoT solution



DX Solutions









Network Security

CATO KODI Cloud Inventory

HENNGE

· Web browsing log management

· Data take-off control

• IT Asset Management

User Authentication

• IT Assessment service

Data Center

KDD/ Cloud Inventory

Power Automate













Working Environment **Improvement**

Enable staff to focus on creative works by sharing repetitive and uninteresting tasks to RPA robots



Improve customer experience

Eliminate data entry mistakes when

transferring data between business

systems. Robots can work at any time;

they can copy over data from a report

received in the evening and have it

ready for the next morning.

Automation solution

By using RPA when gathering significantly reduced, thereby improving customer satisfaction.



With operations globally, KDDI offers provide smooth implementation support for RPA

Zero trust solution



Combine your closed network with Internet access for a solution that is optimal for



Limit the operational burder related to WAN router management and reduce network circuit costs.



applications (such as video) and cloud-based applications.



as you proceed with implementing new-normal work styles.

Global Datacenter



Where the world's data traffic meets Home to the London Internet Exchange (LINX) and a diverse



A safe home for your data Full CCTV surveillance, 360° monitored perimeter fencing and dedicated on-site



facilities 24/7, 365 days a year.



Direct, resilient links to Microsoft Azure ExpressRoute and Amazon Web Services Direct Connect.

