

# **Global Data Centre Solutions**

Connections are the very fabric of Telehouse. As one of the most widely-connected ecosystems globally, we believe every connections matters.

## **Quick Facts**

## 3,000 CUSTOMERS (2) (2) (2) WORLDWIDE

From some of the world's **largest multinationals** to small and medium-sized enterprises doing business **locally** 

Including mobile operators, cloud service providers and content platforms, as well as financial institutions, manufacturers, and retailers

Over 45 Data Centres in 10<sup>+</sup> Countries









Located **across the globe** in the North America, Europe and APAC regions Adheres to more than **300 standards** for facility specification, operation and service provision

## MORETHAN 30 YEARS OF INDUSTRY-LEADING EXPERIENCE

CARRIER-NEUTRAL

1,000+

Connectivity
Partners

560,000+

SQUARE METRES OF SPACE

From a **single half-rack** to large, **dedicated suites** 



**AVG OF 20 MVA POWER PER DATA CENTRE** 

## **Every Connection Matters**

Every business is on a journey. Whatever their destination, we can help them get there. But technology is only part of the story.

Building the right connections is an essential pathway to achieving business goals, be it around sustainability, operational efficiency, or innovation. Connections are the very fabric of Telehouse. As one of the most widely connected ecosystems globally, we believe every connection matters:

Connecting to our customers – We put customers at the heart of everything we do. We are proactive and responsive in our customer service, from the help desk to the engineers, and offer a highly personalised experience to every business choosing Telehouse as their home. We believe strong relationships build trust, and more than 3,000 businesses in various sectors already trust us to guard their mission-critical systems.

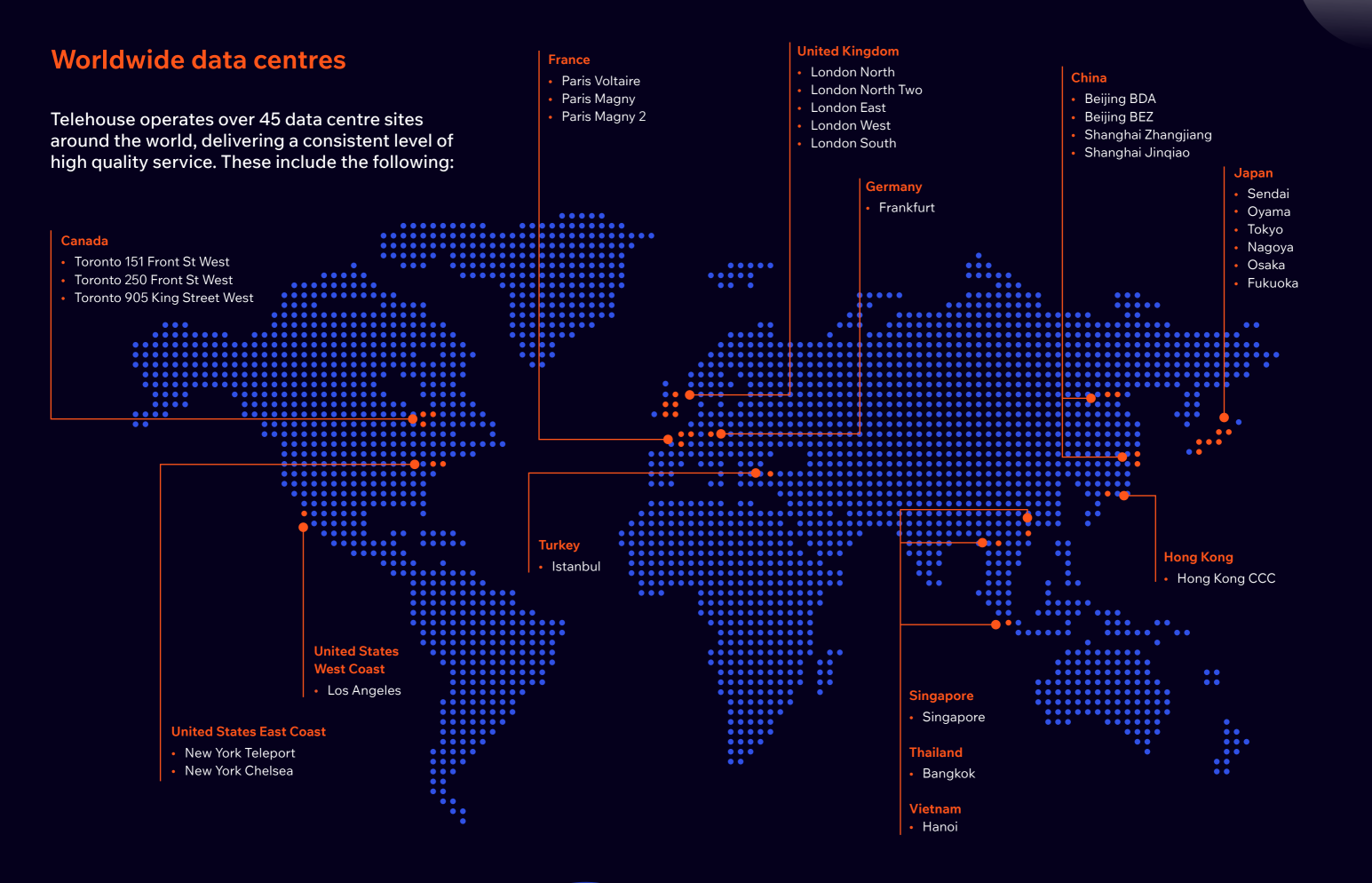


Connecting to our ecosystem – Telehouse has formed the most widely connected global ecosystem of over 1,000 connectivity partners, including leading global Internet Exchanges and Tier 1 carriers, with all the major mobile, content, and cloud providers as well as enterprises and financial services companies. We're a carrier-neutral provider, offering fast, resilient, and secure low-latency interconnections that enable businesses to accelerate speed to market.

Our uptime track record of 99.9% is unsurpassed.



Telehouse is one of the oldest and most established providers in the global data centre industry. We have various ISO certifications and a proven record of meeting the highest international environmental, security, health and safety, and corporate social responsibility standards. We are a forward-looking organisation that leverages decades of experience in technology to anticipate where our customers will be tomorrow and what tools they will need to help them grow and thrive.



## **Service Overview**

## Colocation

Telehouse provides three customised levels of data centre privacy to ensure customers attain the required security for their mission critical infrastructure.

- Shared Colocation
- Caged Colocation
- Dedicated Suite Colocation

## **Cloud Connectivity**

**Telehouse Cloud Link:** Telehouse Cloud Link is a multi-cloud network provisioning service, delivering a private connection with predictable and scalable bandwidth between a customer's network and cloud services.

Telehouse Hybrid Cloud Enablement through Cloud Link offers endto-end connectivity solutions that simplify, secure, and speed up customers' global cloud networking and last mile requirements.

Customers have the ability to simplify, secure and speed up data transfer between their network and their cloud services, and can experience seamlessly-provisioned virtualised private direct connections over a scalable and secure network.

## **Available cloud providers in Telehouse\*:**

- Amazon Web Services
- Microsoft Azure
- Office 365
- Google Cloud Platform
- Alibaba Cloud (Aliyun)
- Oracle Cloud



<sup>\*</sup>Telehouse Cloud Link service is available in our New York, London, Paris, Frankfurt, Hong Kong and Singapore facilities. Services and available cloud providers differ at each facility.

## **Global History**

1989

Our first data centre Telehouse Teleport opens in New York 1993

Otemachi data centre opens in Japan

1994

Telehouse North becomes the home of the London Internet Exchange 2008

Telehouse Singapore and Telehouse Beijing BEZ open

2009

Telehouse Magny -Les-Hameaux opens in Paris 2012

Telehouse Shanghai Jinqiao and Telehouse Beijing BDA

2013

Telehouse opens its second site for Telehouse Shanghai and Telehouse Beijing 2017

'Telehouse Cloud Link' cloud connectivity service launches 2023

Telehouse opens its first data centre in Thailand

2024

Telehouse opens 3 data centres in Canada

1990

Telehouse North, Europe's first purpose-built colocation data centre opens in London

1991

Osaka Chuo data centre opens in Japan 1998

Telehouse Los Angeles opens

1999

Telehouse East in London and Telehouse Voltaire in Paris open

1996

Telehouse America establishes the New York International Internet Exchange 2010

Telehouse West in London, Telehouse Hanoi and Telehouse Shanghai Zhangjiang open

2011

Telehouse Chelsea in New York, Telehouse Hong Kong and Telehouse Istanbul open 2015

Telehouse Osaka 2 opens in Japan

2016

Telehouse North Two in London and Telehouse Tama3 opens in Tokyo

> 2020 Telehouse Tama5 opens in Tokyo

2022
Telehouse South opens in London

## **About Our Parent Company, KDDI Corporation**

## Leading the way in global business

Founded in 1953 by the Japanese government, KDDI Group has grown into a **leading global telecommunications company.** From our 303 locations in 109 cities worldwide, KDDI supports customers in developing their global businesses. We help you realise your goals and visions with consistent international collaboration from our regional and headquarters staff to offer the best solutions.

KDDI has developed a robust international infrastructure, including its Global Network, an optic-fibre network connecting Europe, North America, Asia and Australia. With more than 50 million subscribers in Japan, KDDI offers mobile phone services, network services and IT solutions globally.

We not only provide solutions and services tailored to individual companies' needs but also support business growth and contribute to resolving industry-wide challenges and societal issues.

To achieve this, we leverage KDDI's strengths in stable and secure communication networks as a foundation. By flexibly combining various solutions such as cloud, SaaS, Al, and the capabilities of our group companies, we strongly promote customer digitalisation through a one-stop approach.



## Request a site tour

Visit our facilities and see for yourself why we are the trusted brand in data centres.

Whether a primary site, disaster recovery site, single or a global multi-site network, Telehouse data centres are designed and built to provide a highly dependable core infrastructure. Come and visit our facilities and meet the committed people that work to deliver a secure, trusted and proven platform for real business growth.

## Contact your local office to discuss our services:

## **Europe**

## London, United Kingdom

E: sales@uk.telehouse.net T: +44 (0)20 75 12 00 80

#### Other EMEA Countries

E: sales@uk.telehouse.net T: +44 (0)20 75 12 05 50

#### Paris, France

E: sales@fr.telehouse.net T: +33 1 56 06 40 30

## Frankfurt, Germany

E: sales@de.telehouse.net T: +49 (0)69 823 79 48 0

## **United States**

New York/Los Angeles, USA

E: sales@telehouse.com T: 844 518 0026 (Only available inside the U.S)

T: +1718 355 2500 (From outside of the U.S)

#### Asi

## Beijing, China

E: info@telehouse.net.cn T: +86 (0)10 8755 1756

## Shanghai, China

E: shanghai@telehouse.net.cn T: +86 (0)21 5871 8801

## Hanoi, Vietnam

E: contact@telehouse.vn T: +84 24 35 62 60 18

## **Hong Kong**

E: corporatesale@hkcolo.net T: +852 39 75 02 00

#### Singapore

E: info@kddi.com.sg T: +65 6220 7001

#### Bangkok, Thailand

E: sales@telehouse.co.th T: +662 001 0166

#### Tokyo, Japan

E: inquiry@telehouseglobal.com

## Visit our website for more information:

www.telehouse.com (US and Asia) www.telehouse.net (EMEA)

