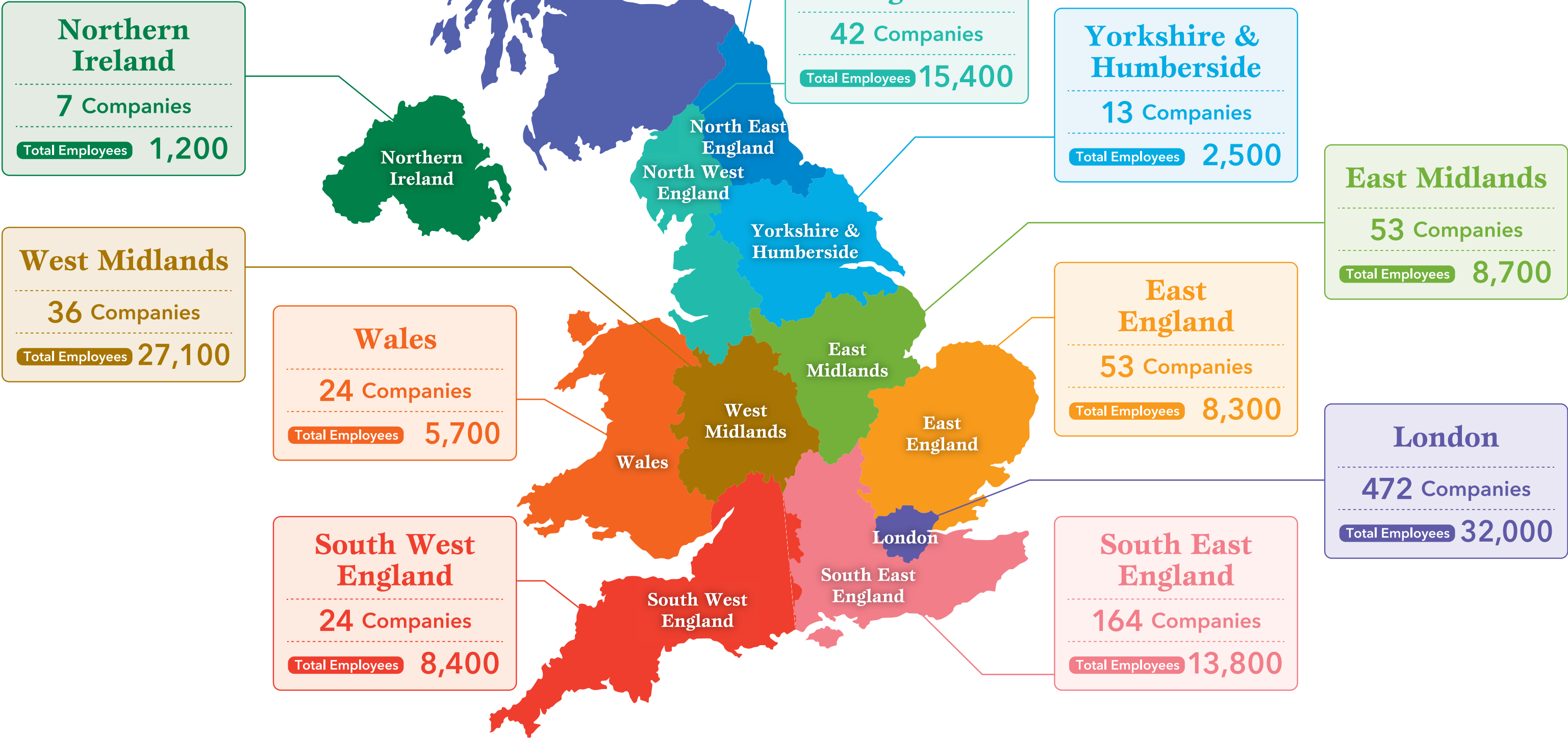


You can find  
**JAPANESE  
COMPANIES**  
throughout the UK

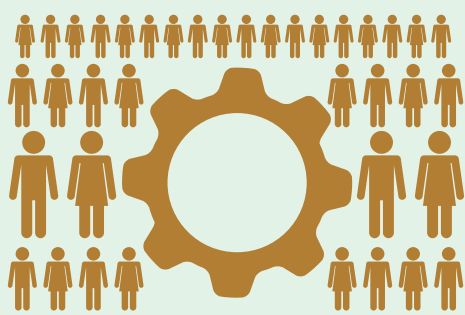
Source: Gov.UK, Companies House, British Embassy Tokyo,  
British Consulate-General Osaka, Embassy of Japan in the UK,  
Invest Northern Ireland, Toyo Keizai

Note: This does not necessarily show all Japanese companies in the UK.



# JAPAN:

## Partner of the British Economy



# 150,000 Jobs

Japanese companies are sustaining more than 150,000 jobs in the UK, with many of those being permanent high-skilled engineering jobs.

Source: METI, 2018


# £50bn Investment



Japanese companies have invested nearly £50bn in the UK – second only to the US among non-European countries.


Source: ONS, 2017

# New Projects Create 3,000 Jobs



With 116 new projects in the UK during the 2017-2018 fiscal year, these projects have helped to create almost 3,000 jobs in the UK.

Source: Department for International Trade



# 1,000 Companies

There are nearly 1,000 Japanese companies based in the UK, expanding into advanced manufacturing, infrastructure, financial services and R&D.

Source: MOFA, 2017

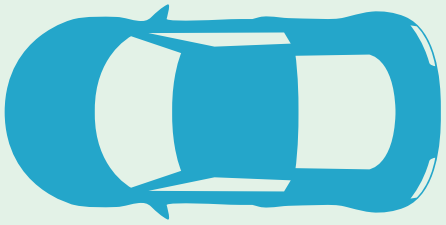
# 900+ Japanese Restaurants & Shops



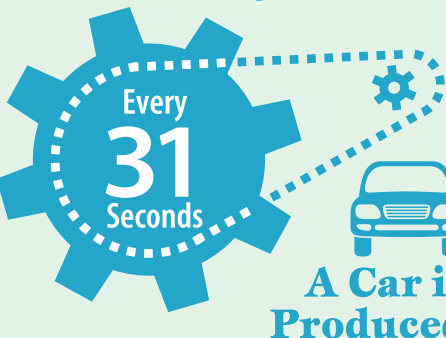
Japanese companies are making the UK's food and drink sector more diverse: Japanese restaurants are booming in the UK with 900+ restaurants & shops in 2018.

Source: Eat-Japan, Embassy of Japan in the UK

# Japanese car manufacturers produce 800,000 cars/year = 50% of UK total production



# NISSAN Produces c.500,000 cars/year




Every 31 Seconds A Car is Produced

Source: SMMT, Nissan

Example of Japanese Company's investment

# A single MHI Vestas Offshore Wind V164-9.5MW turbine can power 8,300 UK homes



Mitsubishi Heavy Industries Group operates a range of businesses in the UK, ranging from renewable and thermal energy, industrial machinery and material handling equipment, to HVAC solutions, metals manufacturing services and commercial aviation. MHI Group employs more than 1,300 people.


Source: MHI Group

MITSUBISHI HEAVY INDUSTRIES GROUP

Example of Japanese Company's Contribution to Smart City in the UK

# NEC's Smart City Solutions contribute to the digital transformation of city operations in the UK

The City of Bristol deployed NEC's consolidated dashboard and situational management module at the City Operations Centre to monitor the safety and security of the city and its citizens by integrating the vast amount of data collected from CCTV cameras, alarm systems, public bus transportation and parking systems.



Orchestrating a brighter world

Source: NEC

NEC

Example of Japanese Company's investment

# Hitachi's increasing UK rail capacity & regional growth



Hitachi Rail brought Japanese bullet train technology into Britain. The Class 395 Javelins running on HS1 slashed journey times between London and Kent. The first train of the £5.7bn Inter City Express programme, assembled at a new factory in County Durham, entered passenger service in 2017. This year Hitachi Rail introduced a new Scottish commuter train. By 2021 there will be 281 new trains in service across the country and they are also bidding to build the trains for HS2. Their regional supply chain is expanding and Hitachi Rail now employs almost 3,000 people at their 12 UK sites.

Source: Hitachi

HITACHI Inspire the Next

Example of Japanese Company's Contribution to UK infrastructure

# Japanese expertise aboard our railways



West Midlands Trains (WMT), a company owned by the East Japan Railway Company (JR East), Mitsui & Co., Ltd. and Abellio, began operating the West Midlands rail franchise in December 2017 – the first time a Japanese company has won a UK rail franchise. This franchise runs services from London to Liverpool and across the West Midlands. WMT is investing nearly £1bn in the region, including new trains, providing space for an extra 85,000 passengers a day.

Source: JR East, Mitsui & Co

JR-EAST MITSUI & CO.



Source: Hitachi

HITACHI Inspire the Next

Example of Japanese Company's investment

# Mitsui Fudosan provide around 1,000 new homes



Mitsui Fudosan is developing 2 projects in White City: White City Place (1.5 million sq ft); and the BBC Television Centre (1.5 million sq ft). The new Television Centre will have around 1,000 homes and 500,000 sq ft of office space. Phase 1 of the Television Centre project was completed in 2018.

Source: Mitsui Fudosan

MITSUI FUDOSAN

# More than 9,000 researchers travel between British and Japanese universities in 2015.

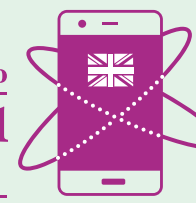


The UK ranks 4th among Japan's international partners for high quality research collaboration, and 3,600 co-authored papers were published in 2015.

Source: JSPS, MEXT, Gov.UK

Example of Japanese Company's investment

# NTT's great contribution to UK's digital society




Since 2012 NTTCom has invested over £250 million in state-of-art data centres, and e-shelter, an NTTCom group company, is now developing a new data centre campus in Dagenham East London, which will offer up to 62MW of IT capacity. NTT Data UK is launching its new office and innovation lab centre in London with £41 million investment and is going to hire over 200 new employees every year.

Source: NTT

NTT Communications e-shelter NTT DATA Trusted Global Innovator

Example of Japanese Company's investment

# Telehouse covers c.70% of internet traffic in London




Telehouse's latest data centre North Two, located in their highly connected London Docklands data centre campus, is the result of a £135m investment by Japanese ICT and parent company KDDI. It has pioneered purpose-built carrier neutral data centres since 1990 and has continuously expanded its campus to include 4 interconnected data centres.

Source: KDDI

TELEHOUSE KDDI Designing The Future

Example of Japanese Companies' investment

# Hitachi to provide power for 10m+ homes



Hitachi's investment in Horizon Nuclear Power gives it a significant presence in the UK's new nuclear programme, adding to the growing list of Japanese companies playing critical roles in boosting the UK's low carbon power supplies. This will provide enough power for more than 10 million homes, over its estimated lifetime of 60 years.

Source: Hitachi

HITACHI Inspire the Next