European data centres
How Google’s digital infrastructure investment is supporting sustainable growth in Europe
Country case: The Netherlands

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What purpose do data centres serve?

Citizens in all corners of Europe and companies of all sizes are increasingly embracing digital transformation. The opportunities arising from digitisation are outstanding and facilitate new services, products and industrial processes — all of which depend on an efficient handling of data. Across different sectors, suppliers and users choose digital solutions in order to improve productivity. Businesses can thus offer more while using fewer resources. For consumers, new digital services improve the quality of life compared to the past — often more time consuming — way of doing things.

Thus, our economies (and our individual lives) are becoming more and more data hungry. Unsurprisingly, demand for data has increased worldwide and the trend shows no sign of weakening; for instance, cross-border data flows have grown 45 times since 2005. The flow of data and its importance has been widely covered. We know that data enables user devices to deliver ever new and improved services. A simple question is then: as data flows on telecoms networks to and from our devices, where does all this data go to?

The answer is: data centres. In fact, a large number of data centres are needed to store and process the data underpinning digital services. Together with the fibre-based cable links delivering connectivity across the globe, data centres are a key internet infrastructure. While our new devices take the limelight when it comes to delivering services, data centres are performing a lot of the heavy lifting behind the scenes, making digital services work seamlessly. Thus, online services work thanks to the support of data centres to efficiently process and safely store the data needed to deliver the services that users want. As a result, data centres are operated and used by many organisations and the data centre sector is as fast moving as the wide digital value chain.

In fact, the capacity of the global data centre industry has grown by 10 per cent annually from 2010 up until today, and this growth is expected to continue in the next decade. In the coming years, an estimated 60 new large data centres are expected in Europe alone. The largest type of data centres is called hyper-scale and are associated with best-in-class performance and efficient use of resources.

Google’s Eemshaven data centre: large benefits to the Dutch economy

Eemshaven hosts the newest of Google’s European data centres, which began construction in 2014 and started operating in 2016. From day one, the facility’s electric consumption was matched with 100 percent renewable energy from the nearby 63 Megawatt Delfzijl wind farm. Since 2014, Google has invested EUR 950 million on construction and operations of the Dutch data centre.

Over the same period, Google has made investments on European fibre networks, connecting the data centres to the internet, thus making them accessible for the multiple consumer and business applications offered. In order to measure the economic impact of

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2 Data centres are facilities that house large numbers of high-performing computers storing data, known as servers, as well as networking equipment and communication links.
3 Source: BCG (2014), reporting an estimated the trend for Western Europe.
these investments, we have applied an economic input/output model, calibrated on the basis of Eurostat sectoral accounts. Investments considered include:

- Construction, civil engineering and restoration of the data centre sites;
- Ongoing operation, including equipment and all support functions; and
- Network connectivity via purpose-built intra-EU fibre links (e.g. backbones).

We have calculated the extent to which Google’s data-centre related investments have turned into benefits for the Dutch economy, finding as main results that:

- Since 2014, Google’s investment has supported an **overall economic impact to the Netherlands of EUR 800 million in GDP**, equivalent to around EUR 200 million per year on average in the period 2014-2017;
- Google’s investments have supported **2,200 jobs** per year on average (full-time equivalents).

**Figure 1 Economic contribution and employment impact, average per year over the period 2014-2017**

<table>
<thead>
<tr>
<th>Million EUR per year</th>
<th>Full-time employees per year</th>
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<tr>
<td>200m per year</td>
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<td>2,200 per year</td>
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Note: The supported economic contribution includes a direct effect (first-order impact of the data centres’ expenditure), as well as the jobs and economic contribution supported across the data centre suppliers’ industries up the value chain (indirect effect). Moreover, as workers at data centres and suppliers’ industries spend their wages on consumer products and services, this leads to a broader jobs and economic contribution (induced effect).

Source: Copenhagen Economics based on data from Eurostat, World Input-Output Database and Google.

**The Eemshaven data centre delivers large benefits to the local community**

Data centres generally – and Google’s data centres in particular – supports local communities through multiple channels. First, data centres create jobs in remote areas, including IT technicians, electrical and mechanical engineers, catering, facilities and security staff.
Second, the signalling of a large and well known company (such as Google) investing in a region can influence others to invest there too, by confirming the presence of skills, suppliers and resources that other investors are also looking for. Google’s presence is used actively by regional development entities to promote further investments in the regions.

Third, research has found that large multinational companies’ hold technical, operational and managerial knowledge that can improve the productivity of local suppliers through knowledge spillovers and market-size effects. Google’s data centres demonstrate these research findings; their presence, training and business increase the local suppliers’ productivity and competitiveness.

Last, Google supports the local data centre community, for instance, through grants. An example of this is the support to communities via teaching collaborations in local colleges, building the local skills base. Below, we present a case study that is the result of our research in the Netherlands. It demonstrates, in a tangible way, the local economic benefits associated with data centres.

**Box 1 Google’s data centre helps attract investments in the Netherlands**

The Economic Board Groningen is an organisation with the mission of supporting economic growth and development in the Northern part of the province of Groningen. In its view, even though the data centre in Eemshaven is relatively recent, Google’s presence in Eemshaven helps to attract investments from other companies to the region.

The Economic Board Groningen is currently in contact with several companies (both domestic and from abroad) about setting up an establishment in the region. The presence of Google has been a significant contributing factor in this interest. By placing a data centre in Eemshaven, Google clearly signalled that the necessary infrastructure for a data centre (or other energy intensive activities) is present. Interested companies may be both in the data centre (or other ICT) industries and in industries such as biochemical or recycling processing. Also, a significant number of SMEs are attracted to the region because of Google’s investments.

Google’s target of purchasing 100% renewable electricity for its data centres leads also to spillover effects onto other companies. Thus, there is a large focus on the energy transition towards renewable energy. With Google’s focus on buying only renewable electricity, Google sets a high standard for other companies to follow. The Economic Board Groningen finds a clear trend in local companies having an increased focus on renewables and sustainability.

Source: Interview with Marco Smit, managing director at Economic Board Groningen, on 26 September 2017.

**Data centres power the internet via fibre connectivity**

Google’s data centre-related activity in Europe has led to significant fibre investments in every major European country. Data centres host files and apply computational processes so that the information can serve users’ requests. To reach users, the hosting activity will need a high capacity transport network that connects data centres to peering facilities.
Therein, internet traffic is handed over to internet service providers which take responsibility for the “second-half” of the provision of internet services. In order for data centres and services across Europe to work well, Google invests in both national, intra-European and intercontinental fibre connectivity.

**Box 2 Google backs investment in new Dutch fibre infrastructure, enabling new connectivity for all internet uses**

The effects of Google’s investment in Eemshaven do not stop at the data centre perimeter. In fact, this investment has supported a new telco provider, Eurofiber Nederland, to enter the area, enabling greater competition by creating a new, unique fibre route. Eurofiber worked closely with the Dutch Water Authorities and Groningen Seaport, generating revenue for these public authorities as part of this multi-million Euro investment. Diversity of connectivity adds a valuable option for any businesses (not just Google), in this case enabling a new fibre route to Amsterdam as well as Hamburg, Dusseldorf and Berlin in Germany. Indeed, Eurofibre is currently also able to lease out the new capacity to other operators on this new route. This brings the additional potential benefit of connectivity for all internet applications, thus not only Google services.

Furthermore, the new fibre link was efficiently laid down, utilising an existing planned national infrastructure project so as to minimise additional disruption in the area. As a result, the new fibre link enables the local authority’s strategy of building an international data centre hub location in Eemshaven.

With Google acting as an anchor tenant – thus enabling the installation of new fibre links that can be used also by others – these investments can have broad implications on quality of internet services.
As a result, Google’s Europe-wide investments in fibre infrastructure lower barriers for businesses to supply digital services. Consumers are thus in a better position to benefit from the entire set of applications and services available via the internet.

**Google data centres help digital users consume energy in a more efficient and environmentally friendly way**

Every time a consumer we replace an old (e.g. paper-based or transport-based) service or process with a new digital application, we as users choose to consume energy (indirect demand, in economist jargon). While storing and processing data to deliver our preferred services requires energy, the solutions that Google has introduced bring opportunities to increase the energy efficiency by which data is handled.

In fact, large data centres are more energy efficient than individual servers and, by pooling the server needs of many customers, a lot of energy can be saved. Additional detail on energy efficiency is in the main report.

Furthermore, Google is committed to purchase enough renewable energy to cover the electricity consumed at its data centres and operations. In Europe, Google achieves this by signing corporate Power Purchase Agreements (PPAs) – agreements to buy power from new renewable energy power plants at an agreed price and on a long-term basis.

A PPA, a long term buying commitment, facilitates the developer’s ability to finance these plants and promotes investment in new renewables and the transition towards green energy. These agreements help de-carbonising Europe’s energy supply.

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**Box 3 Google Eemshaven data centre is exemplary for renewable energy use from day 1**

Google’s data centre in Eemshaven, the Netherlands started operations in 2016. From day one, the facility’s electric consumption was matched with 100 percent renewable energy from the nearby 63 Megawatt Delfzijl wind farm. Google has a 10 year PPA with Dutch power company Eneco for the power from Delfzijl.

Google recently announced two additional Dutch wind PPAs for Windpark Krammer and Bouwdokken in Zeeland (Western Netherlands). Windpark Krammer was developed by a newly formed community owned by 4,000 people. For these two projects, Google has joined forces with three leading Dutch companies (AkzoNobel, DSM and Philips) to jointly source power from these two wind farms.

This agreement marks the first time Google has teamed up with local citizens to create what is effectively a consumer-to-business energy partnership. Beyond wind power, Google has also focused in Europe on solar power, for example via a PPA supporting the establishment of the aptly-named SunPort solar power farm in The Netherlands.

Since 2010, Google has signed PPAs that have enabled almost €3 billion investment in renewable energy projects across the globe, of which nearly €1 billion is in Europe (corresponding to circa 710 MW of renewable power production in Europe).

A notable share (about 130 MW) of these are located in the Netherlands, combining solar and wind projects.

**Policy and industry initiatives can maximise the benefits of the Dutch and European data centre opportunity**

Having analysed the economic effects of Google’s data centre investments across Europe, we have considered the question of what policies and initiatives can best serve the European interest in the novel area of data centre policy.

We believe that multiple layers of government can play a key role; thus we provide an overview of recommendations in the figure below.

**Figure 2 Overview of policy recommendations**

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<tr>
<td>Local and regional level</td>
<td>National level</td>
<td>EU level</td>
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<tr>
<td>• Get the <strong>basics right</strong></td>
<td>• Focus on <strong>clean and reliable energy supply</strong></td>
<td>• Complete the digital single market</td>
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<tr>
<td>• Foster local <strong>skills</strong></td>
<td>• Assess and address <strong>education gaps</strong> in digital skills</td>
<td>• Firm commitment to <strong>renewable energy</strong></td>
<td></td>
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<tr>
<td>• Invest in <strong>promotion activities</strong></td>
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Source: Copenhagen Economics.

Additional details on our policy recommendations can be found in the main report.
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