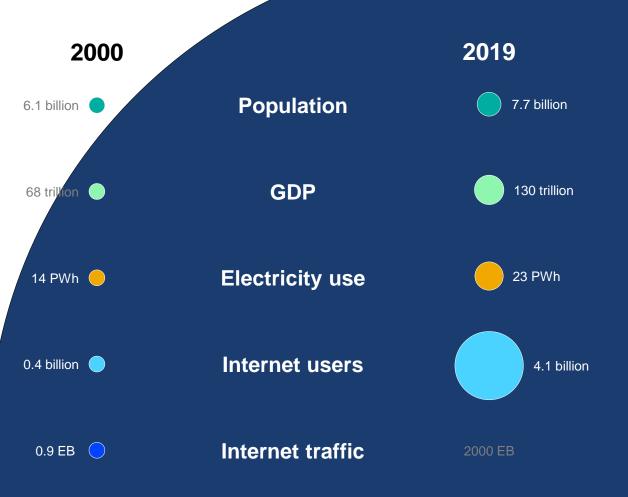


Data centres, energy efficiency, and energy transitions

George Kamiya · Energy Policy Analyst

24 November 2021 · CA EED Workshop on Data Centres and Energy Efficiency



Sources: UN (2019), World Population Prospects 2019; World Bank (2020), Data Bank: GDP, PPP (Constant 2017 International \$); IEA (2020), Data and statistics; ITU (2020), Statistics; Cisco (2015), The History and Future of Internet Traffic; Cisco (2018), Cisco Visual Networking Index: Forecast and Trends, 2017–2022

= Forbes

May 30, 1999

Dig more coal - - the PCs are coming

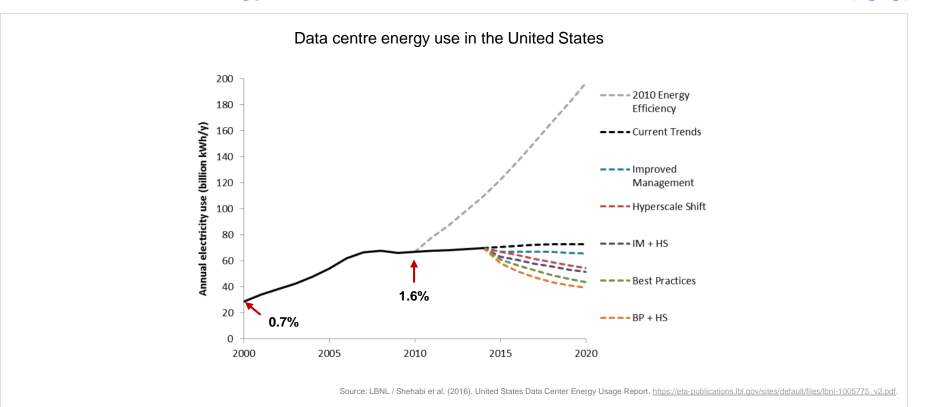
Q

() This article is more than 10 years old.

"It's now reasonable to project that half of the electric grid will be powering the digital-Internet economy within the next decade."

Forbes (1999). https://www.forbes.com/forbes/1999/0531/6311070a.html#21a128aa2580

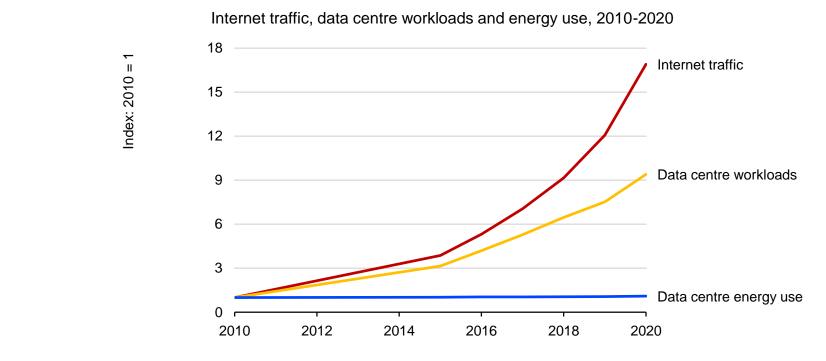
US data centre energy use trends



Data centre energy use in the US increased rapidly between 2000 and 2010, but only reached 1.6% of total electricity use

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Global data centre energy use trends



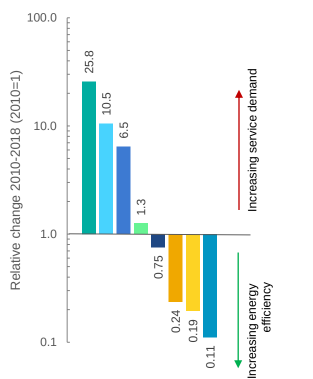
Sources: Masanet et al. (2020). Recalibrating global data center energy-use estimates. IEA (2021). Data centres and data transmission networks; Cisco (2018). Global Cloud Index: Forecast and Methodology, 2016-2021; Cisco (2019). Visual Networking Index: Forecast and Trends, 2017-2022.

Note: Figures exclude cryptocurrency mining

Globally, data centres used an estimated 200-250 TWh in 2020, or around 1% of global electricity use

Efficiency drivers in data centres

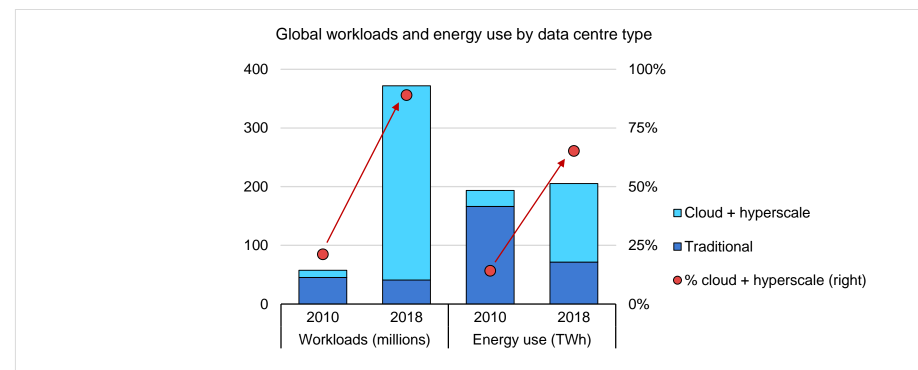
- Improved energy efficiency of IT hardware (servers, drives, network ports)
- Servers with better power scaling capability (i.e. reducing power consumption during idle or low utilisation)
- Declining PUE (i.e. less power for cooling)
- Increased virtualisation + shift to cloud



- Global installed storage capacity (EB)
- Global data center IP traffic (ZB/year)
- Data center workloads and compute instances (millions)
- Global installed base of servers (millions)
- Average power usage effectiveness (PUE)
- Typical server power intensity (W/computation)
- Average number of servers per workload
- Average storage drive energy use (kWh/TB)

Source: Masanet et al. (2020). Recalibrating global data center energy-use estimates.

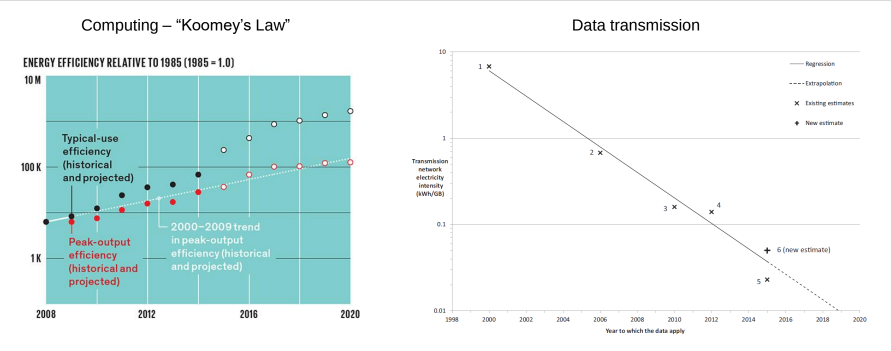
Shift to cloud and hyperscale



Sources: Masanet et al. (2020). Recalibrating global data center energy-use estimates. Cisco (2018). Global Cloud Index: Forecast and Methodology, 2016-2021.

Cloud and hyperscale data centres account for the majority of workloads (~90%) and energy use (~65%), up from ~20% in 2010

ICT energy efficiency trends

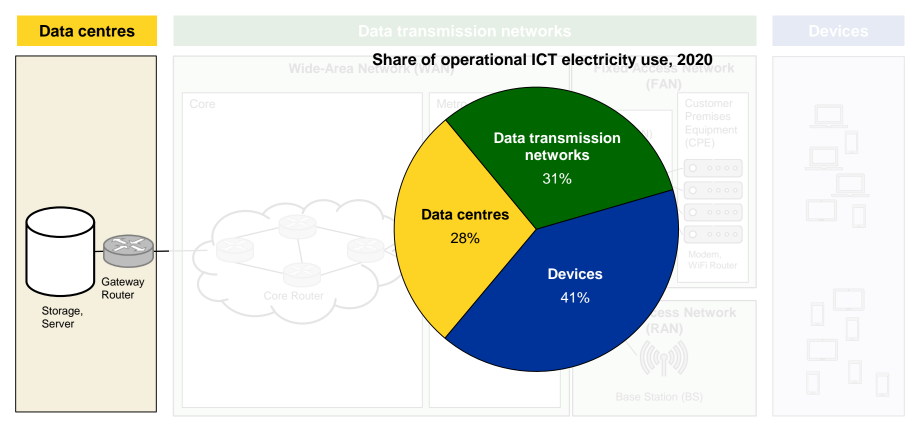


Koomey & Naffziger (2015), Moore's Law Might Be Slowing Down, But Not Energy Efficiency.

Aslan et al. (2018). Electricity intensity of Internet data transmission: Untangling the estimates.

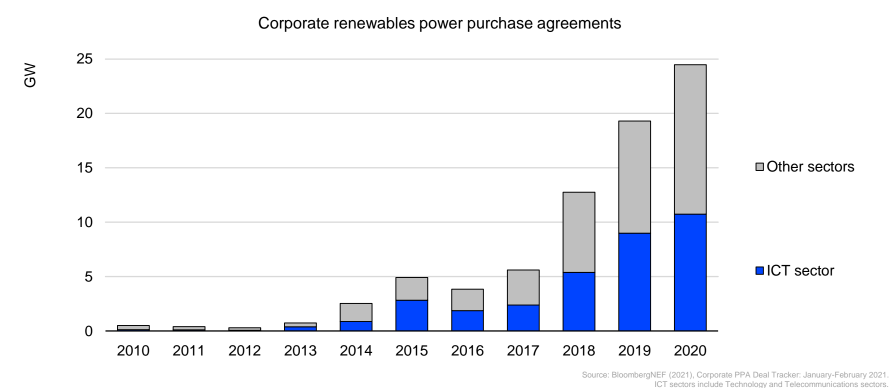
The energy efficiency of computing and data transmission has doubled every 2-3 years

The ICT sector



Overview figure: Coroama (2021), Assessing the net climate impact of digitalisation. Electricity use estimates: ITU (2020), Greenhouse gas emissions trajectories for the information and communication technology sector compatible with the UNFCCC Paris Agreement.

Renewable energy procurement



ICT sectors include rechnology and relecontinunications sectors

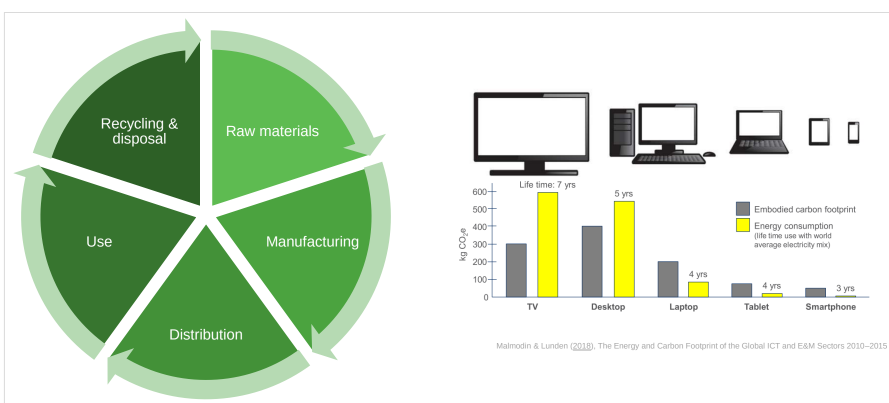
ICT companies have accounted for around half of global corporate renewables procurement in recent years

Approaches to clean electricity procurement

	Carbon Offsets Can enable carbon neutrality and maximize emissions reductions per dollar spent	100% Annual Matching (Unbundled RECs) Can indirectly reduce emissions and support renewable energy	100% Annual Matching (Electricity contracts) Can reduce emissions and directly support renewable energy	Can eliminate emissions from electricity consumption and transform electricity grids achieved by procuring electricity and associated	ed achieved by financially supporting and	
	achieved by purchasing carbon offsets that reduce or prevent global emissions	achieved by purchasing renewable electricity attributes / credits (RECs) separately from electricity purchases	achieved by purchasing renewable electricity attributes / credits and electricity via long-term contracts	attributes from a portfolio of resources to match a buyer's electricity demand, hour-by-hour, 24/7, with corresponding clean electricity generation within the same electricity grid region	, maximize emissions reductions in some grid region	
	>	>	>	/	OR	
Helps combat climate change						
Accelerates full-scale transformatic of electricity grids	n 🗙	×	×		?	
Eliminates all carbon-emissions associated with the buyer's electric	ty use 🗙	×	×		×	
Directly reduces carbon emissions associated with the buyer's electric	ty use 🗙	×			×	
Matches annual electricity consumption with clean energy	×	\checkmark			×	
Matches <i>hourly</i> electricity consumption with clean energy	×	×	×		×	
Supports investment in clean electr	icity 🗙	?				
Supports investment in clean electr n the electric grid region where your electricity is consumed		×			0	
Hedges price volatility/risk for the electricity buyer	×	×	?		×	
Maximizes overall emissions reduc per \$ spent	tions	×	×	×	8	
Maximizes overall emissions reduction oer megawatt-hour generated	tions 🗙	×	×	×		

Source: Xu et al. (2021). System-level Impacts of 24/7 Carbon-free Electricity Procurement. https://acee.princeton.edu/24-7/.

Environmental impacts throughout the hardware lifecycle



There are environmental impacts beyond energy use and GHG emissions throughout the product lifecycle, including impacts on soil, air, water, biodiversity, and electronic waste.

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News Opinion Sport Culture Lifestyle

Environment > Climate change Wildlife Energy Pollution

Guardian Environment Network Environment

'Tsunami of data' could consume one fifth of global electricity by 2025

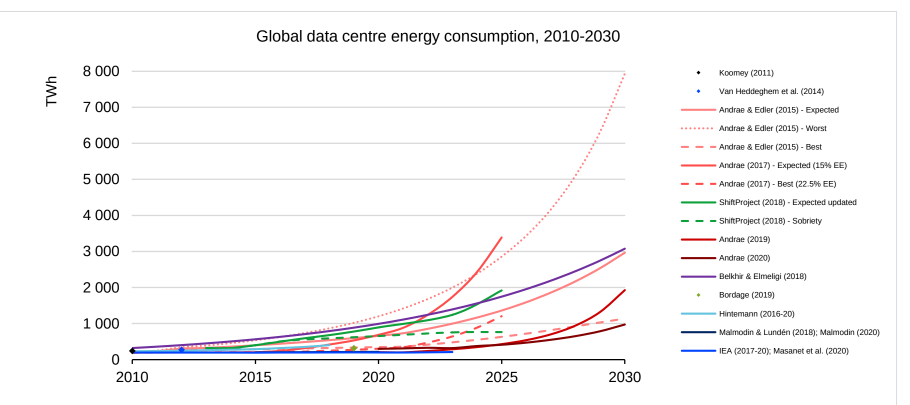
Billions of internet-connected devices could produce 3.5% of global emissions within 10 years and 14% by 2040, according to new research, reports Climate Home News

Mon 11 Dec 2017 13.27 GMT





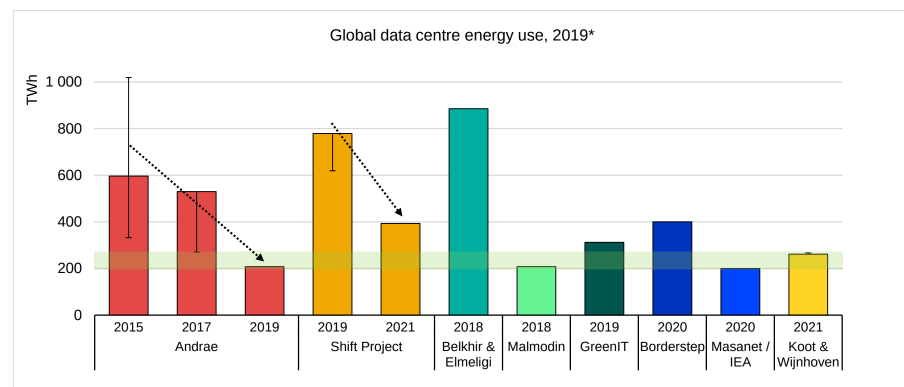
Data centres: comparing global energy use estimates



Sources: Koomey (2011), Growth in Data Center Electricity Use 2005 to 2010; Van Heddeghem et al. (2014), Trends in worldwide ICT electricity consumption from 2007 to 2012; Andrae & Edler (2015), Con Blobal Electricity Usage of Communication Technology: Trends to 2030; Andrae (2017), Total Power Consumption Forecast; The Shift Project (2018), Lean ICT: Towards Digital Sobriety; Andrae (2019), Projecting the chiaroscuro of the electricity use of communication and computing from 2018 to 2030; Andrae (2019), Comparison of Several Simplistic High-Level Aptroaches for Estimating the Global Electricity Use of ICT Networks and Data Centers; Andrae (2020), New perspectives on internet electricity use in 2030; Belkhir & Elmeligi (2018), Assessing ICT global emissions footprint: Trends to 2040 & recommendations; Bordage / GreenIT.fr (2019), Environmental footprint of the digital world; Hintemann & Claus (2016), Green Cloud? The current and future development of energy consumption by data centers, networks and end-user devices; Hintemann / Borderstep (2020), Efficiency gains are not enough: Data center energy consumption continues to rise significantly; Malmodin & Lunden (2018), The Energy and Carbon Footprint of the Global ICT and E&M Sectors 2010–2015; Malmodin (2020), Energy consumption and carbon emissions in the ICT sector (presentation to TechUK); IEA (2017, Digitalization & Energy; IEA (2018-20), Tracking Clean Energy Progress: Data centers and data transmission networks; Masanet et al. (2020), Recalibrating global data center energy-use estimates.

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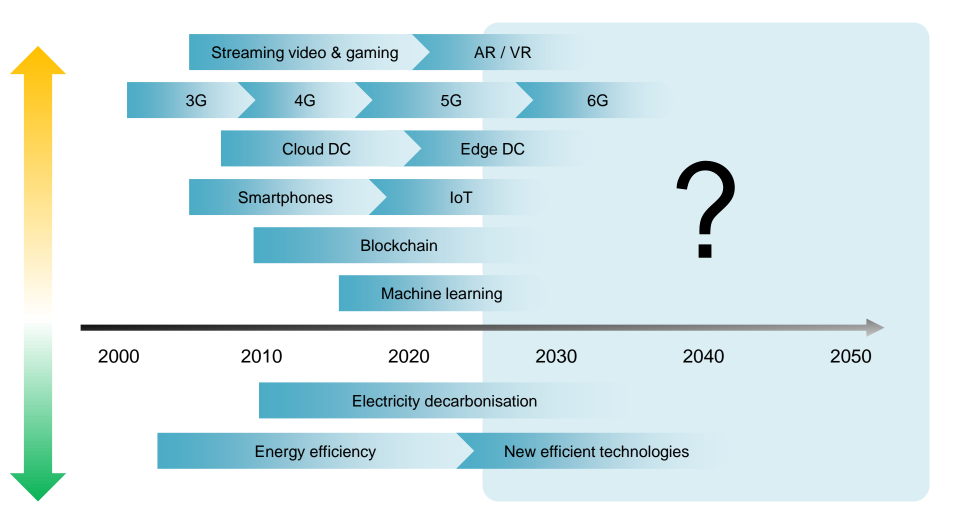
Data centres: comparing global energy use estimates



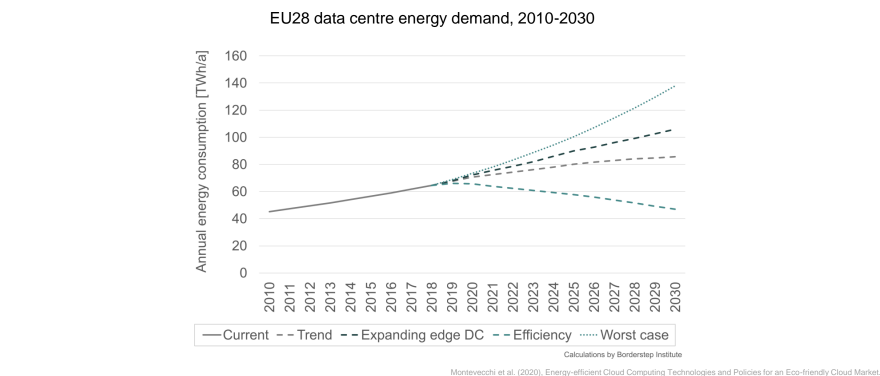
*2019 values except for Borderstep and Malmodin which are 2018. Shift Project (2019) values are extrapolations of stated 2017 and 2020 values. Values typically exclude cryptocurrency mining, which was likely around 60 TWh in 2019. Shift Project (2021) value in this chart excludes bitcoin.

Sources: Andrae & Edler (2015); Andrae (2017); Andrae (2019); Andrae (2019); Andrae (2019); The Shift Project (2019); The Shift Project (2021); Belkhir & Elmeligi (2018); Malmodin & Lunden (2018); Bordage / GreenIT.fr (2019); Hintemann / Borderstep (2020); IEA (2020); Masanet et al. (2020); Koot & Wijnhoven (2021).

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European data centre energy projections

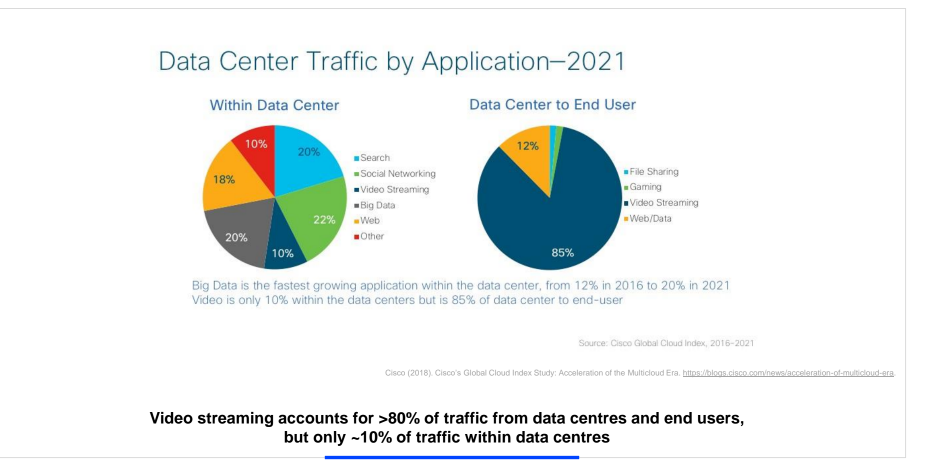


https://op.europa.eu/en/publication-detail/-/publication/bf276684-32bd-11eb-b27b-01aa75ed71a1/language-en/format-PDF/source-183168542.

Efficiency can play critical role in reducing energy use from data centres

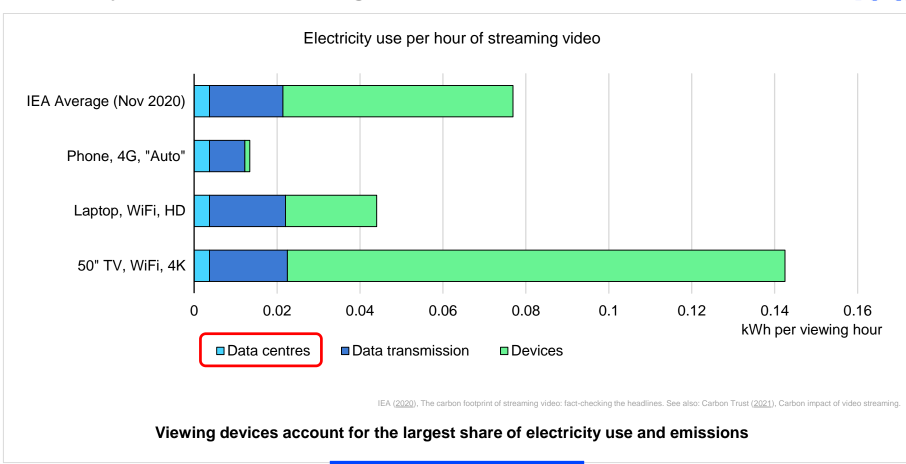
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Data centres provide services for a wide range of applications



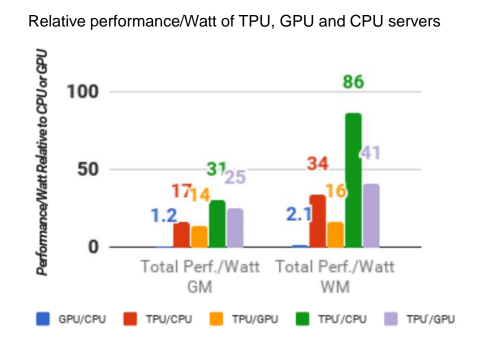
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Electricity use from streaming video



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Energy efficiency gains from specialised hardware



Jouppi et al. (2017). In-Datacenter Performance Analysis of a Tensor Processing Unit. https://dl.acm.org/doi/pdf/10.1145/3140659.3080246

Application-specific integrated circuits (ASICs) for machine learning are 15-30x faster and 30-80x more energy efficient compared to a contemporary CPU or GPU

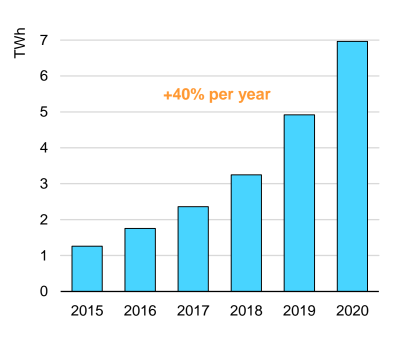
Increasing demand for ML workloads



Server compute demand for training

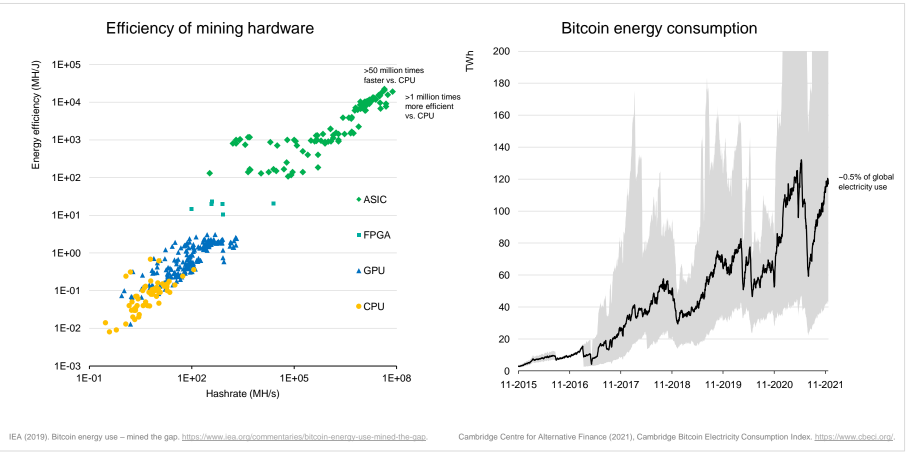


Facebook data centre energy use, 2015-2020



Sources: Park et al. (2018), Deep Learning Inference in Facebook Data Centers: Characterization, Performance Optimizations and Hardware Implications. <u>https://arxiv.org/abs/1811.09886;</u> Naumov et al. (2020), Deep Learning Training in Facebook Data Centers: Design of Scale-up and Scale-out Systems. <u>https://arxiv.org/abs/2003.09518</u>; Facebook (2021), Sustainability. Report 2020, <u>https://sustainability.Data.pdf</u>. <u>content/uploads/2021/06/2020 FB Sustainability-Data.pdf</u>.

Blockchain and cryptocurrencies



Drivers of data centre energy use

A visual representation of the relationship between demand for data, DC activity and energy consumption Data volumes DC activity **Energy consumption** (4)Search, social Traffic growth and Traffic expected to Network networking, video. energy use relation rise (5G, etc) ERP, data base Edge may divert not simple (e.g. some traffic using analytics, HD/4K not relevant local resources collaboration, IoT. in energy terms) Severe lack of The area where (5) (2 Workload information. limited Demand for data innovation is most comparability. is hard to predict difficult to predict. proprietary data It follows new Most predictions Uncertainty over business models. Moore's law outlook have been wrong technology & consumer behavior Utilization rates are Storage needs grow but (6)Storage efficiency of both HDD relevant for energy & SDD continue to consumption of storage room for improvement improve 3 Large population un-or under-served. (7) Strong improvements in PUE for large DCs already peak data seems design / cooling approaching 1, opportunity Infrastructure distant in better integration (RES, approaching a natural system service, heat) (cooling, etc) limit

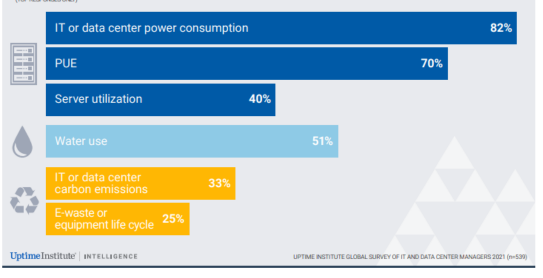
CERRE / Banet et al. (2021). Data centres & the grid: Greening ICT in Europe. https://cerre.eu/wp-content/uploads/2021/10/211013_CERRE_Report_Data-Centres-Greening-ICT_FINAL.pdf

Efficiency and sustainability metrics

- Power Usage Effectiveness (PUE)
- Data Centre Infrastructure Efficiency (DCiE)
- Carbon Usage Effectiveness (CUE)
- Water Usage Effectiveness (WUE)
- Power to Performance Effectiveness (PPE)
- Energy Reuse Factor (ERF)
- Energy Efficiency Ratio (EER)
- Coefficient of Performance (COP)
- Data Centre Energy Productivity (DCeP)

Power consumption and PUE are top sustainability metrics tracked

Which IT or data center metrics do you compile and report for corporate sustainability purposes? Choose all that apply.



Sources: CERRE / Banet et al. (2021). Data centres & the grid: Greening ICT in Europe. https://cerre.eu/wp-content/uploads/2021/10/211013_CERRE_Report_Data-Centres-Greening-ICT_FINAL.pdf. Uptime Institute (2021), Uptime Institute Global Data Center Survey 2021. https://uptimeinstitute.com/uptime_assets/4d10650a2a92c06a10e2c70e320498710fed2ef3b402aa82fe7946fae3887055-2021-data-center-industry-survey.pdf

Approaches to reduce energy use and emissions from data centres

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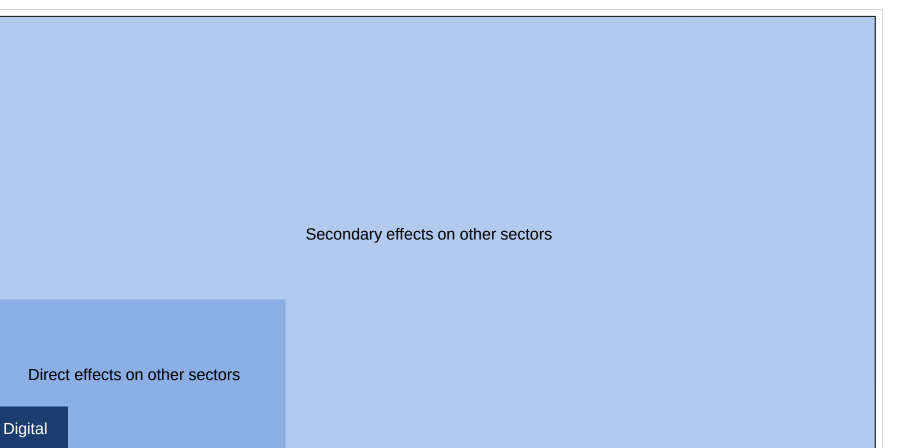
- Improve data collection and transparency (for statistics/modelling and for cloud customers*)
- Commit to efficiency and climate targets and implement measures to achieve them, including developing and tracking relevant efficiency metrics
- Increase flexibility of data centre operations
- Use data centres to drive renewable energy use
- Invest in RD&D for efficient next-generation computing and communications technologies
- Reduce lifecycle environmental impacts

For expanded discussion on these issues, see: IEA (2021), Data centres and data transmission networks and IEA (2019), Data centres and energy – from global headlines to local headaches? *Examples of carbon calculators for cloud: Cloud Carbon Footprint (2021); ML CO2 Impact (2021); Microsoft (2021), Emissions Impact Dashboard; Google (2021), Carbon Footprint.

Greenhouse gas emissions come from many sectors and sources

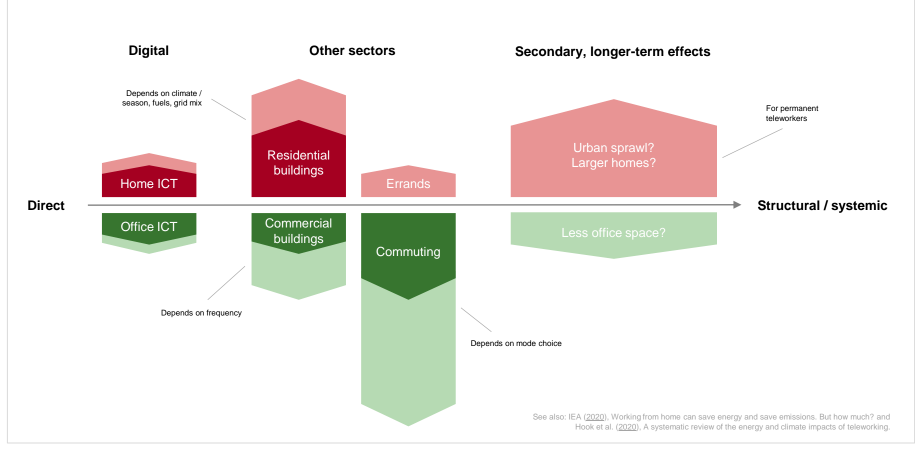


Power generation		Industry		Т		Transport				
		Cement	Iron & steel			Passenger cars		Med a trucks	& heavy	
								Buses	2/3-	
Coal		_						Light comm	wh	
		Other		Chemi	icals	Aviation	Shipping	ercial	Rail	Agriculture, Forestry &
		Buildings				Other			Land Use (AFOLU)	
					Services					
Natural gas	Oil	Residential (direct)			(direct)					Other

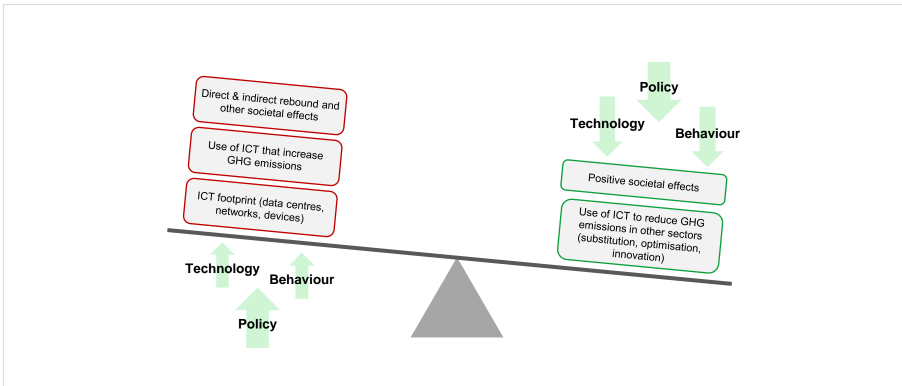


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Changes in energy use and emissions from teleworking



Influencing the net climate impacts of digitalisation



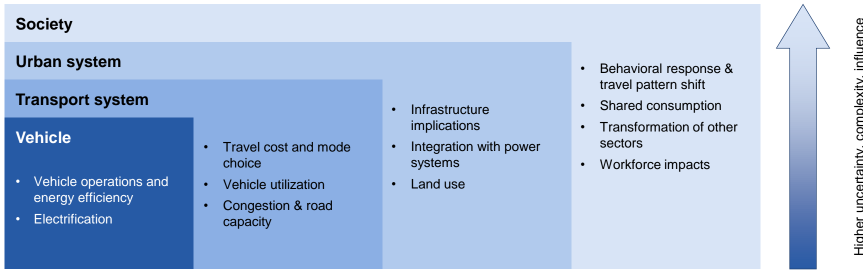
Adapted from Bergmark (2021), Assessing the net climate impact of digitalisation.

Policy choices will play a central role in shaping the net energy and emission impacts of digitalisation

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Applying digital technologies in the energy sector

- **Buildings:** smart building controls & thermostats; connected appliances & lighting
- Industry: robotics; digital twins; 3D printing; machine learning
- Transport: shared mobility services; automated & connected vehicles; freight optimisation



Taiebat et al. (2018), A Review on Energy, Environmental, and Sustainability Implications of Connected and Automated Vehicles, https://pubs.acs.org/doi/10.1021/acs.est.8b00127

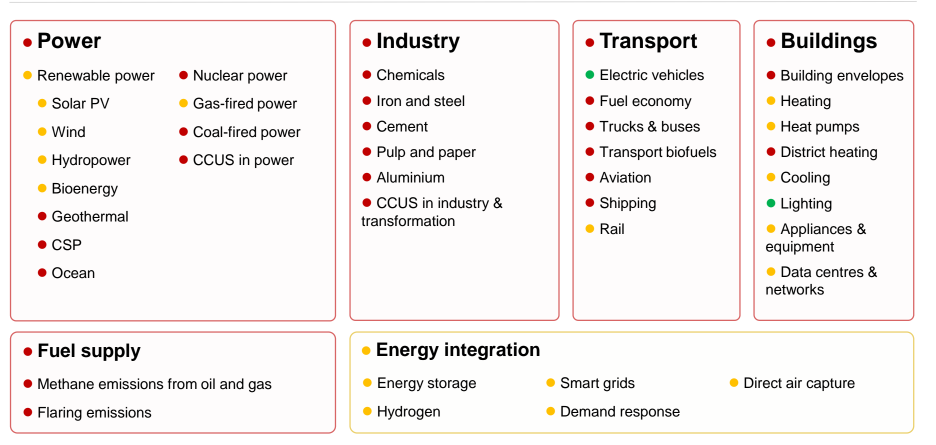
Applying digital technologies in the energy sector

- Buildings: smart building controls & thermostats; connected appliances & lighting
- Industry: robotics; digital twins; 3D printing; machine learning
- **Transport:** shared mobility services; automated & connected vehicles; freight optimisation
- Electricity: IoT and automation to improve efficiency and reduce maintenance costs; machine learning to improve solar and wind forecasts, and better match supply and demand from increasingly decentralised sources
- Oil & gas: machine learning to reduce costs of detecting methane leaks
- Energy access: mobile services and infrastructure to facilitate electricity access
- Policy: data collection; modelling; assessing policy options and effectiveness

See also IEA (2017), Digitalization & Energy.

Net impacts on energy use and emissions will be shaped by climate policy

Tracking Clean Energy Progress 2021



Key takeaways

- Globally, direct energy use and emissions from digital technologies have been relatively flat over the past decade, thanks to rapid energy efficiency improvements and declining carbon intensity of electricity.
- However, trends and local impacts vary considerably between countries and regions. Proactive planning and policies can ensure that data centres play a role in helping and not hindering clean energy transitions.
- Over the next decade, demand for digital technologies and services is expected to grow rapidly. Limiting
 emissions growth hinges on progress on energy efficiency (incl. RD&D into next-generation tech), zerocarbon electricity, and decarbonising supply chains.
- More data and robust approaches to analysis are needed to understand data centre energy use and track progress.
- The effects of digitalisation on other sectors and activities are potentially much larger than its direct footprint, but these effects are complex and difficult to quantify.
- Strong climate policies are needed to ensure digital technologies are applied to reduce emissions (and not increase them).

- IEA analysis:
 - **Direct footprint of ICT:** Tracking Clean Energy Progress: Data centres & networks (2021); Bitcoin energy use (2019); Data centres: global and local impacts (2019); Carbon footprint of streaming video (2020).
 - Effects on energy systems and other sectors: Digitalization & Energy (2017); Energy and emissions savings from working from home (June 2020); 5 ways Big Tech could have big impacts on clean energy transitions (2021).
- Other key papers:
 - Focus on data centres in Europe: CERRE (2021), Data centres & the grid: Greening ICT in Europe. Montevecchi et al. (2020), Energy-efficient Cloud Computing Technologies and Policies for an Eco-friendly Cloud Market. BloombergNEF, Statkraft, Eaton (2021). Data Centers and Decarbonization: Unlocking Flexibility in Europe's Data Centers.
 - Comprehensive reviews of digitalisation and climate: Royal Society (2020), Digital technology and the planet: harnessing computing to achieve net zero. Freitag et al. (2020), The climate impact of ICT: A review of estimates, trends and regulations. Hook et al. (2020), A systematic review of the energy and climate impacts of teleworking. Rolnick et al. (2019), Tackling Climate Change with Machine Learning.
 - Frameworks and methodologies to consider direct and indirect effects: Horner et al. (2016), Known unknowns: indirect energy effects of ICT; Pohl et al. (2020), How LCA contributes to the environmental assessment of higher order effects of ICT application: A review of different approaches; Coroamă et al. (2020) and Bergmark et al. (2020), A Methodology for Assessing the Environmental Effects Induced by ICT Services.
 - Please see the slides for additional key papers, e.g. Masanet et al. (2020).



Questions?

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in GeorgeKamiya