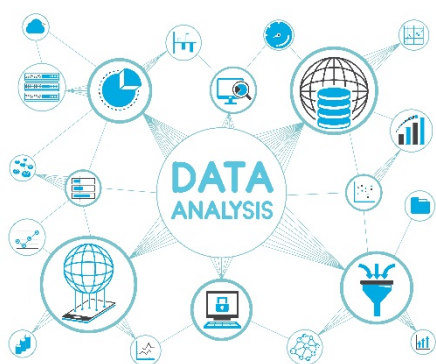




Digital Climate Emergency Series

Zero Carbon Emissions in Digitalization

03 March 2020





GDPR Principles:

- Lawfulness
- Fairness
- Transparency
- Data minimization
- Storage limitation
- Accuracy
- Integrity and Confidentiality



Aristeidis Tsakiris
Data Management
arits@dtu.dk



Louise Lauritzen
Data Protection Officer
loula@dtu.dk



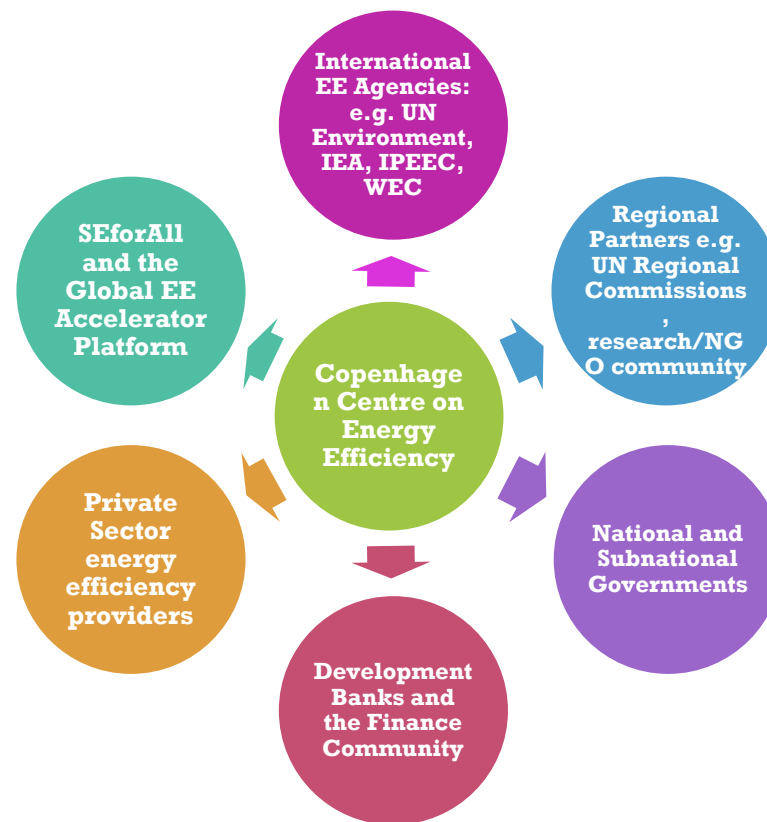
COPENHAGEN CENTRE ON ENERGY EFFICIENCY

- is a research and advisory institution dedicated to accelerating the uptake of energy efficiency policies, programmes and actions globally
- serves as **Energy Efficiency Hub** of the **Sustainable Energy for All** (SEforALL) and supports doubling the global rate of energy efficiency improvement by 2030

Activate the knowledge base so that
**Governments can apply actionable
knowledge and learning on energy
efficiency**

**Governments accelerate development
of public-private energy efficiency
implementation projects**

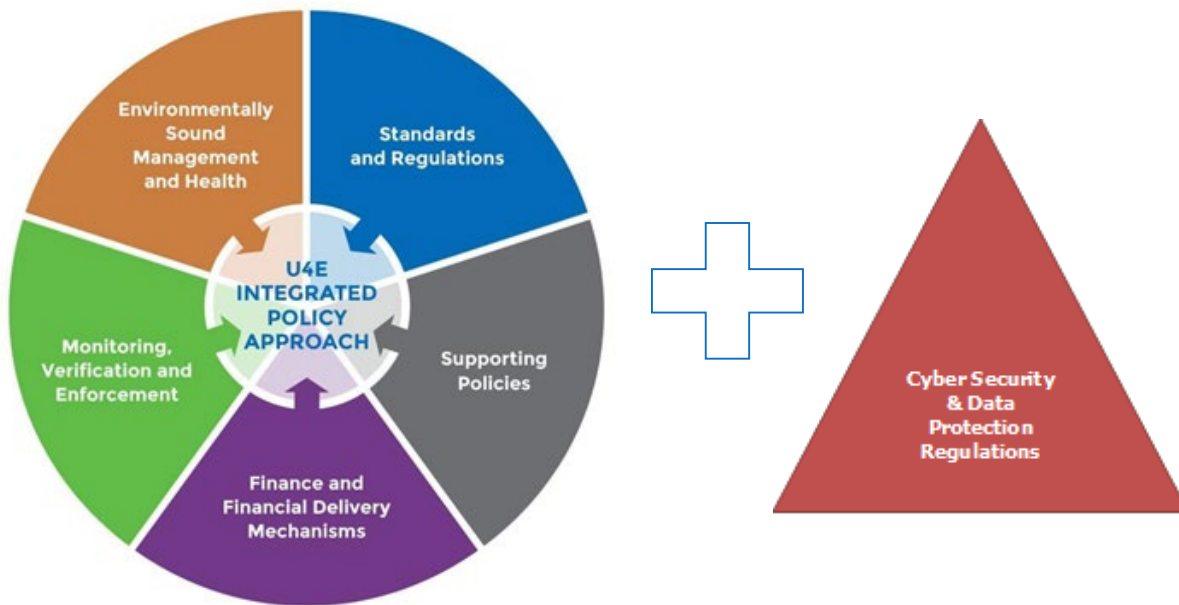
**Successful energy efficiency
intervention models are widely
communicated, disseminated and
replicated**



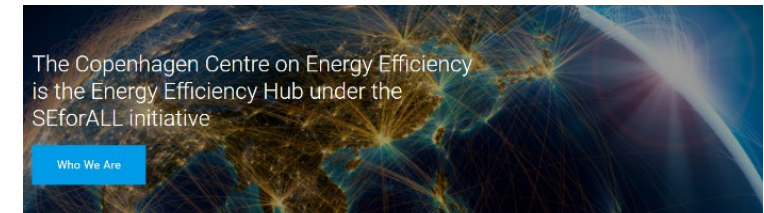
SMART ENERGY PROJECT - U4E

Vision

Energy efficient datacentres and ICT technologies for lighting, appliances and equipment become a key contributor to the UN Sustainable Development Goals on climate and energy.



More about the project



RECOMMENDED WEBINARS



Greening Internet Data Centres: How to Unlock the Efficiency Potential



Global Growth Potential of Energy Efficient Data Centres

To access free knowledge products, please follow :

c2e2.unepdtu.org/kms





DANISH DATA CENTER
INDUSTRY

Contact:

Henrik Hansen, Director
hh@datacenterindustrien.dk

Merima Dzanic, CMO
merima@datacenterindustrien.dk



Data Centers Denmark

Building and operating climate positive data centers

13 May 2020 // UN City, Copenhagen

Organised by
 DANISH DATA CENTER
INDUSTRY

Co-Host
 UNEP DTU
PARTNERSHIP

Data Centers Denmark

Building and operating climate positive data centers

Q&A

13 May 2020 // UN City, Copenhagen

Organised by



DANISH DATA CENTER
INDUSTRY

Co-Host



DANISH DATA CENTER
INDUSTRY