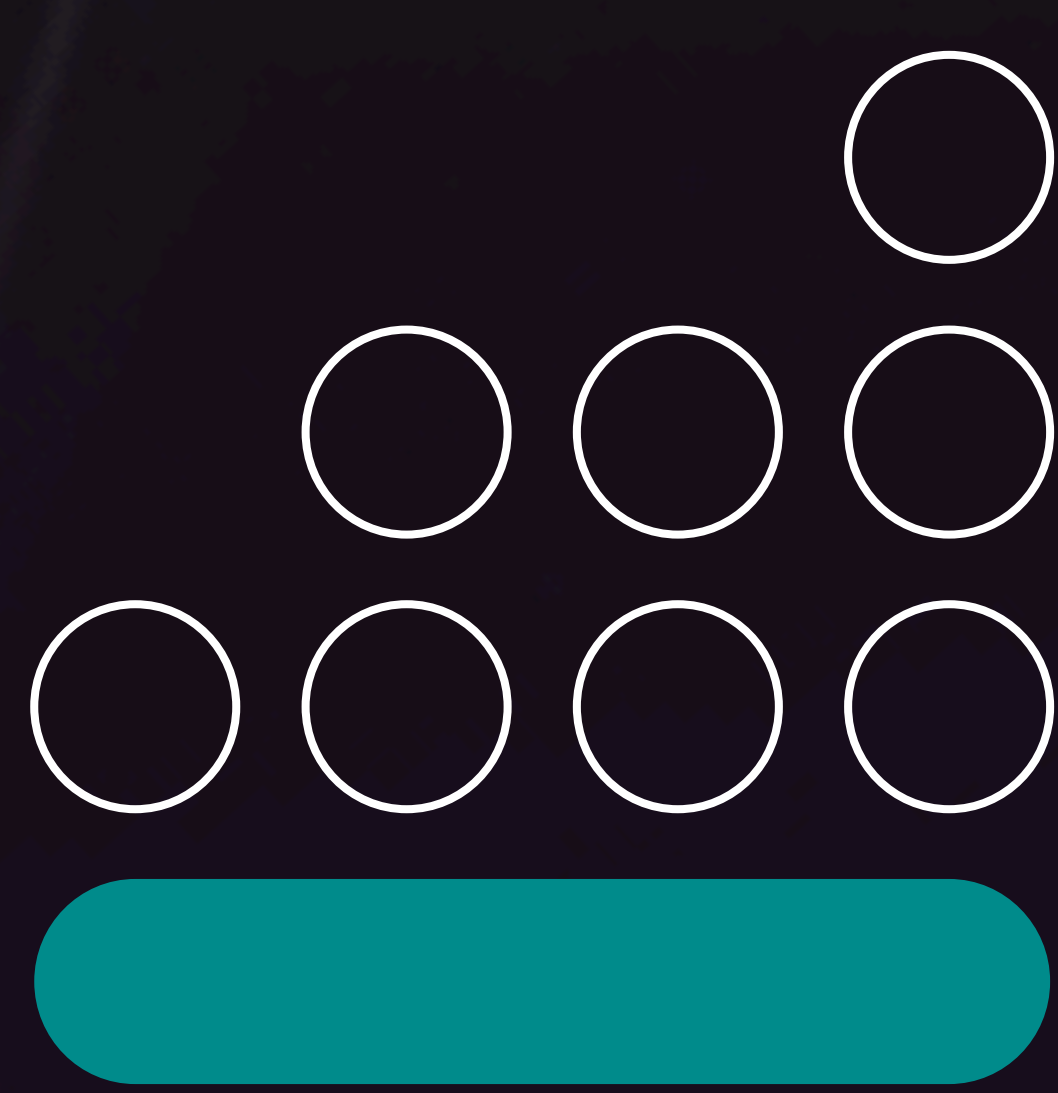


# έξiGence

## Reducing Energy Consumption and CO<sub>2</sub>e of ICT Services

Digitisation continuously transforms telecommunications, increasing energy consumption and CO<sub>2</sub> production. EXIGENCE addresses this by analysing energy sources, consumption, and the carbon footprint across the diverse ICT value chain.

### Our Ambitions



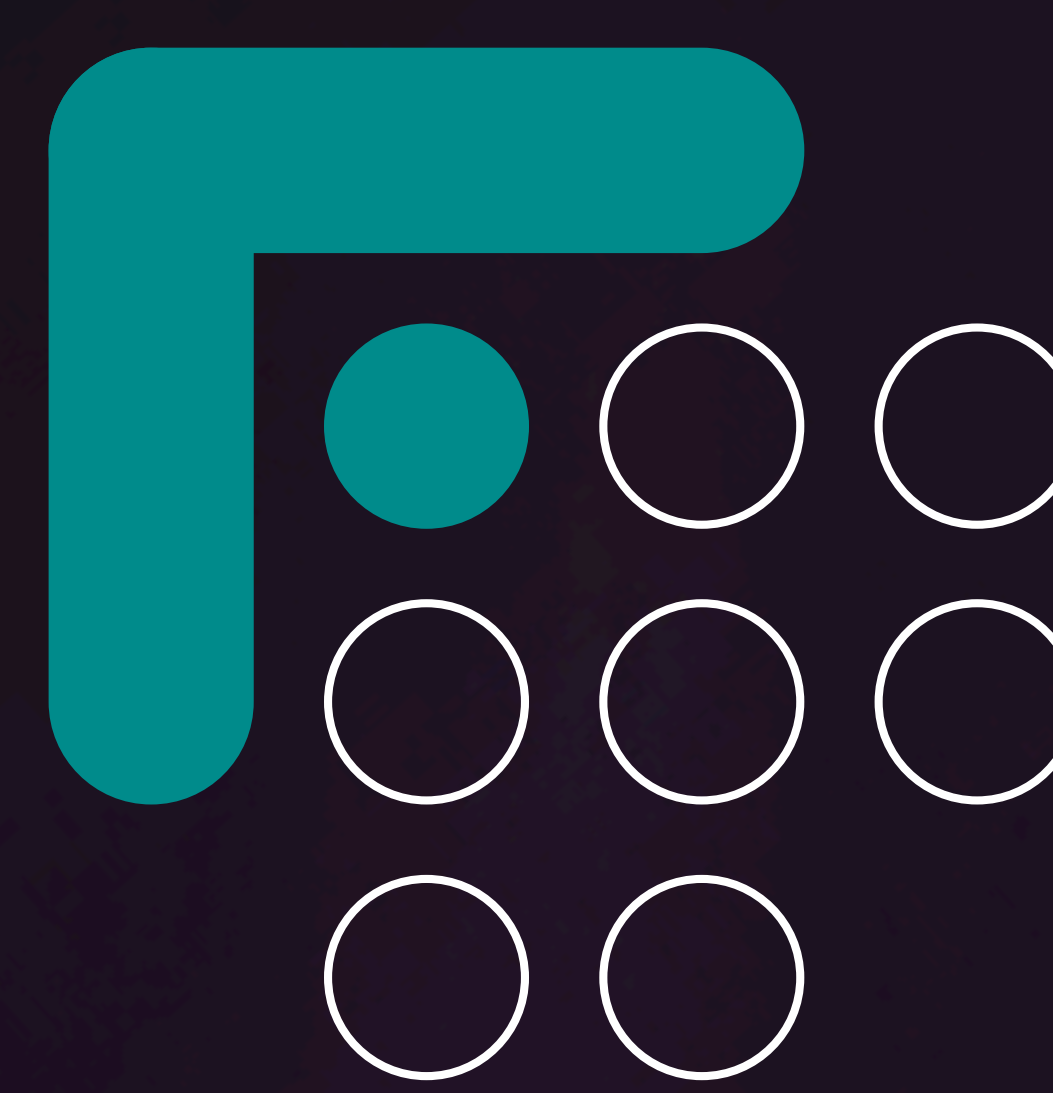
#### Measure

Enabling service-level sustainability measurements across different domains



#### Optimise

Enabling service provisioning and service invocation resource optimisations



#### Incentivise

Fair responsibility attribution to service consumers



### Green ICT DIGEST

Your go-to-resource for key metrics, measurement, attribution, orchestration, and optimisation within the ICT ecosystem. It offers essential insights and tools to reduce energy consumption and carbon footprints.



[www.projectexigence.eu](http://www.projectexigence.eu)



[Projectexigence](#)

### Our Partners

 **Telefónica**

 **instituto de telecomunicações**

 **HELLENIC REPUBLIC  
National and Kapodistrian  
University of Athens**  
EST. 1837

**TNO** innovation  
for life

**Internet  
INSTITUTE**

**EVIDEN**

 **HUAWEI**

 **ΟΙΚΟΝΟΜΙΚΟ  
ΠΑΝΕΠΙΣΤΗΜΙΟ  
ΑΘΗΝΩΝ**  
ATHENS UNIVERSITY  
OF ECONOMICS  
AND BUSINESS

**DETECON**

**F6S**



Co-funded by  
the European Union

**6G SNS**

Funded by the European Union. The project is supported by Smart Networks and Services Joint Undertaking (SNS JU) and its members. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or SNS JU. Neither the European Union nor the granting authority can be held responsible for them.