About CyberGrid

Building a sustainable future. Together.

CyberGrid offers innovative cloud-based flexibility management technology, consulting services and research in the EU power sector. Based on our success with commercial applications as well as R&D projects, we continuously strive to leverage the European-wide agenda towards sustainable decarbonisation.

Success

CyberNoc deployments

MegaWatts

integrated

Sum of all flexibility (MW)

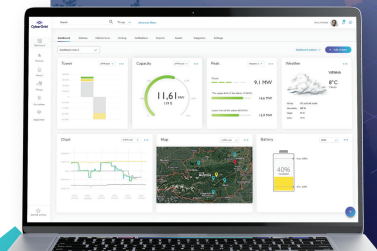
Relationships

Partners throughout Europe

Assets

Sum of all assets and units

Unpredictable markets require the tools that bring you certainty



Our vision

We believe that all energy generated, stored and consumed should be renewable and flexible.

Our mission

We strive to unlock and manage distributed power flexibility to make it useful for a variety of power system use cases.

CYBERGRID'S FLEXIBILITY MANAGEMENT PLATFORM

How can we help you leverage your flexibility resources and assets?

Let's talk

office@cyber-grid.com

www.cyber-grid.com

+43 1 481 26 26 11



Virtual Power Plants

Integration of Flexibilities

Energy Market Access

Flexibility Management

FLEXIBILITY EXPERTS SINCE 2010

Helping electricity utilities, suppliers and prosumers to unlock flexibility potentials

Are you looking for technological solutions and consulting in the smart grid area? CyberGrid's expertise as a first mover in the integration of renewable energies, storage systems and demand side management is your real-time advantage.



Increase your revenues

Take your energy business to the next level and connect your flexibilities to various energy markets.



Manage & extend your assets' life

Enjoy a more efficient use of your existing energy infrastructure and extend your investments.



Offer new products to customers

Surprise your customers with new and cleaner products and services.



Fast deployment time

Unlock the flexible potential from consumers, distributed generators and battery storage devices within 3-6 months.



Accelerate the energy transition

Contribute to a fossil-free energy network by integrating your renewable energy resources.



Achieve fast ROI

Channel additional capacity to ancillary services markets and reduce the cost of grid management.

Meet our Award-Winning Technology, The Cloud to #NetZero

CyberGrid's cloud-based platform "CyberNoc" provides seamless and secure flexibility aggregation functionalities, and automates your access to different electricity markets.



We can help you to monetise your energy assets

Looking to pool your flexibility resources for market monetisation? Let our technology add a new level of possibilities to your flexibility resources and assets. Integrate renewables and storage units into your network system. Develop new business models. Participate in energy markets. We automate your processes from generation, to storage, to transmission, to end-consumption, right through to bidding.

Valuable asset for stakeholders in the energy industry

CyberGrid's flexibility management platform CyberNoc is an open system with advanced analytics, offering plug-and-play modularity and scalability. With its embedded control tools, smart metering, microgrid management solutions and various other grid services, our technology will auto-manage and optimize your distributed flexibilities, for a clean and stable grid.



Direct access to energy markets

Take your energy business to the next level and connect your flexibilities to various energy markets.



Optimized schedules

Enjoy a more efficient use of your existing energy infrastructure and extend your investments.



Software as a Service

Surprise your customers with new and cleaner products and services.



Balancing markets

Unlock the flexible potential from consumers, distributed generators and battery storage devices within 3-6 months.



Grid stability

Contribute to a fossil-free energy network by integrating your renewable energy resources.



Interoperable solution

Enable a seamless data exchange between your different flexibility resources with our highly interoperable communication protocol.



