

Intelligent grids for a sustainable future worldwide



We are the pioneers for the digital transformation of power grids

With our **software solution** for the automation of the most relevant processes in **grid planning** and **operation**, we build the foundation for a **fast** and **cost-effective energy transition**.



ISO 27001 certification



Motivated **employees**



Strong research foundation with
10+ PhDs in the team

Bloomberg
NEW ENERGY
PIONEERS



ENERGY
CIO TOP 10
INSIGHTS ENERGY TECHNOLOGY
SOLUTION PROVIDERS IN EUROPE - 2019



Our DSO customers trust in us worldwide

75+
Roll-out
Customers
worldwide

EVERSOURCE

50%
Coverage of German
distribution grid



Glitre Nett

e-on

HELEN SÄHKÖVERKKO
caruna

elektrilevi

**STOEN
OPERATOR**
powered by **e-on**

**e-on
Hungária**

eg-d

SIE

35M+

Connection points
integrated

Today's grid planning & operation processes are facing pressure from multiple directions



New grid connections

Tremendous demand for grid connections of PV, EV chargers and heat pumps



Decreasing grid reserves

Reduced available grid capacity and increasing risk of grid congestions



Shortage of resources

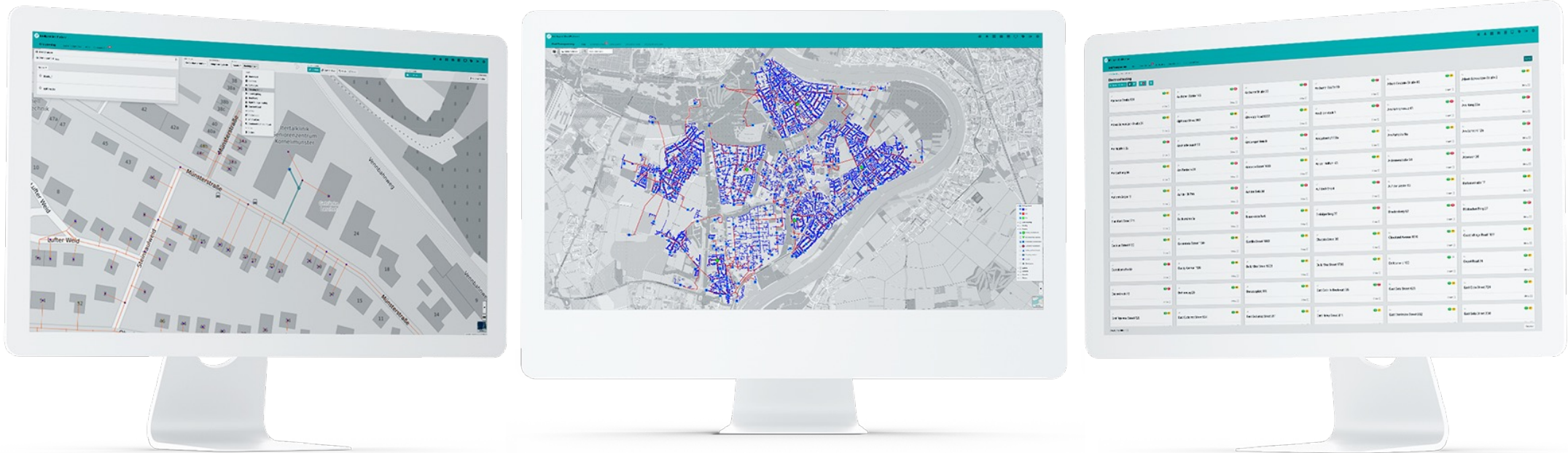
Aging society and parts of existing staff close to retirement



Increasing financial pressure

Limited liquidity and increasing cost of capital to finance grid expansion

We have developed the Intelligent Grid Platform – A new category of smart grid software



1 central system to build,
clean and manage the
digital grid twin

20_x quicker handling of
typical grid processes

75% lower costs
compared to today's
processes

Insights from the Field: Webinars and Real-World Use Cases

Case Study: Überlandwerk Mittelbaden

**From 3 hours to 15 minutes: How
Überlandwerk Mittelbaden accelerated
grid connection processing time**



Webinar: EG.D

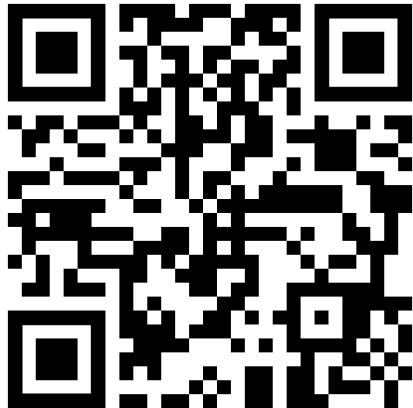
**How EG.D achieved a 40% increase
in connection request efficiency
through digitalization**



Insights from the Field: Webinars and Real-World Use Cases

Case Study: Stadtwerke Heidelberg

Strategic substation planning with
automated LV simulations



Case Study: Helen

Preparing Helsinki's grid for 2030
with future scenario simulations



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