# Paris Session 2022



### Accelerating the digital transformation leveraging Citizen Development

#### D2-PS1-1.5

What are the examples of Big Data in the power industry which could be classified as Big Data by giving quantitative characteristics of the data Volume, Velocity and Variety? Which one of the three V's impose the most serious challenge for the power industry's?

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## Based on three pillars we are empowering employees to realize their ideas by themself

1

#### Strategy

We are ensuring a low barrier to submit and realize new ideas by Citizen Developers by providing them a single point of contact in form of the CoE that is also jointly determining the criticality zones risk-based criteria.

2

#### People

We are onboarding employees that are interested in realizing their own ideas on different ways including internal trainings for the different platforms we are offering as well as comprehensive knowledge base.

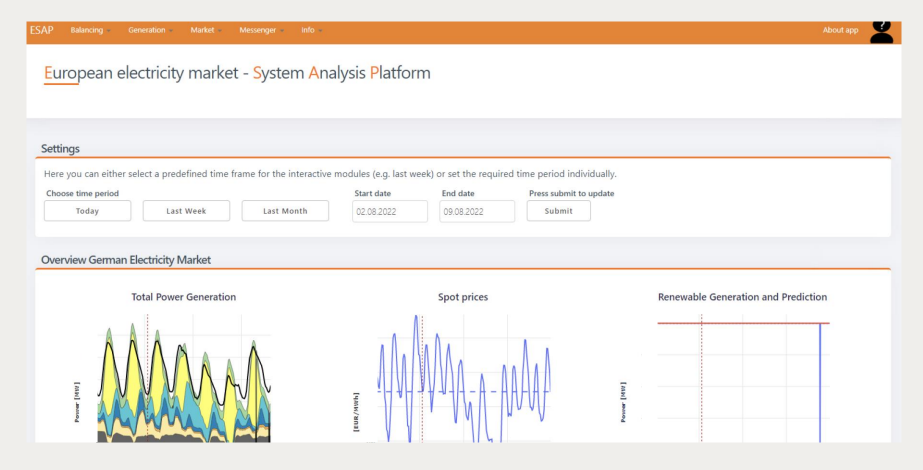
3

#### **Technology**

We are offering a broad range of platforms ranging from low code (to create apps, workflows and dashboards) to traditional coding environments (to create machine-learning based apps). These platforms are connected to our big data platform,

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### Example of an App created by Citizen Developers using Big Data



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