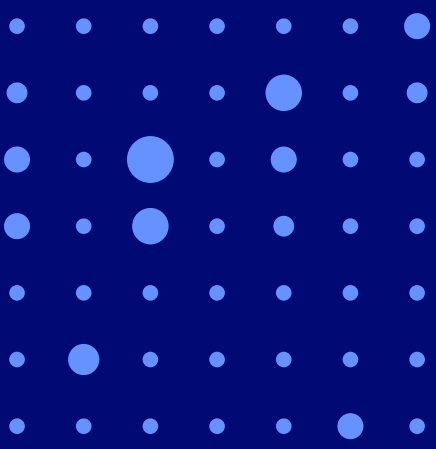


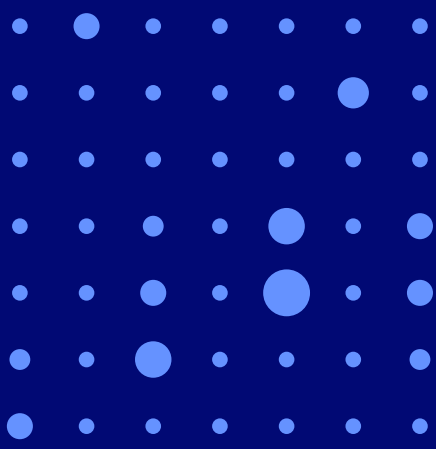
Power up your digital journey

inorigo® is the definitive software platform, to design, manage and visualize business centric, best-in-class models and data.

The inorigo® platform revolutionizes information modeling by seamlessly letting you design and manage complex models and structured data. It enables your organizations' digital journey with initiatives like Digital Transformation programs, Industry 4.0, Circular economy, and CO2 footprint.



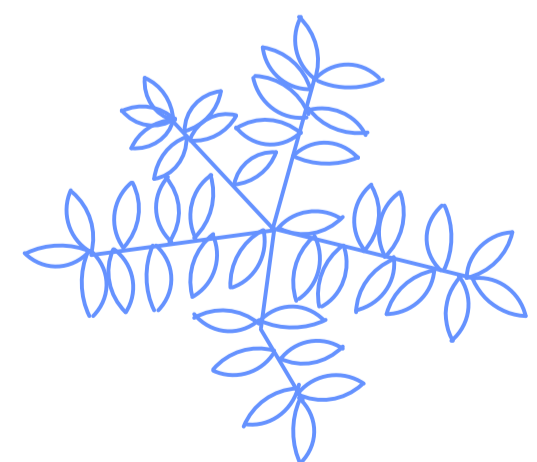
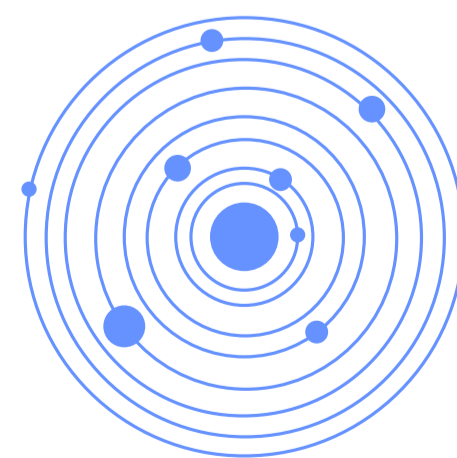
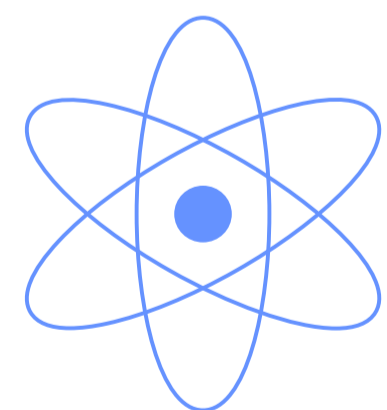
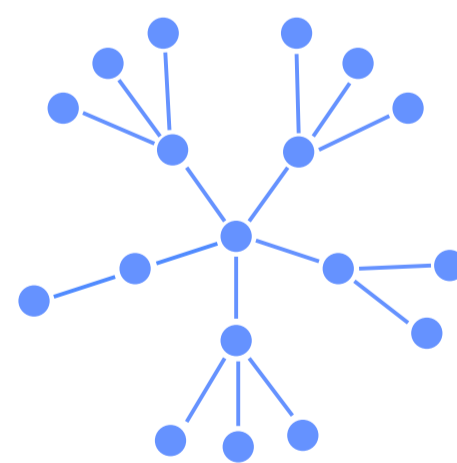
The inorigo® platform makes **collective human & machine** decision making possible through an extensive set of visualizing exploratory tools and web services



Engineering the future

With its unique database capability, you can iteratively engineer and design a very sophisticated digital replica of you current and future business.

A common enterprise wide “definition language”. This will power up your experts' and business decision-makers' tribal knowledge, allowing them to align and work together more efficiently.

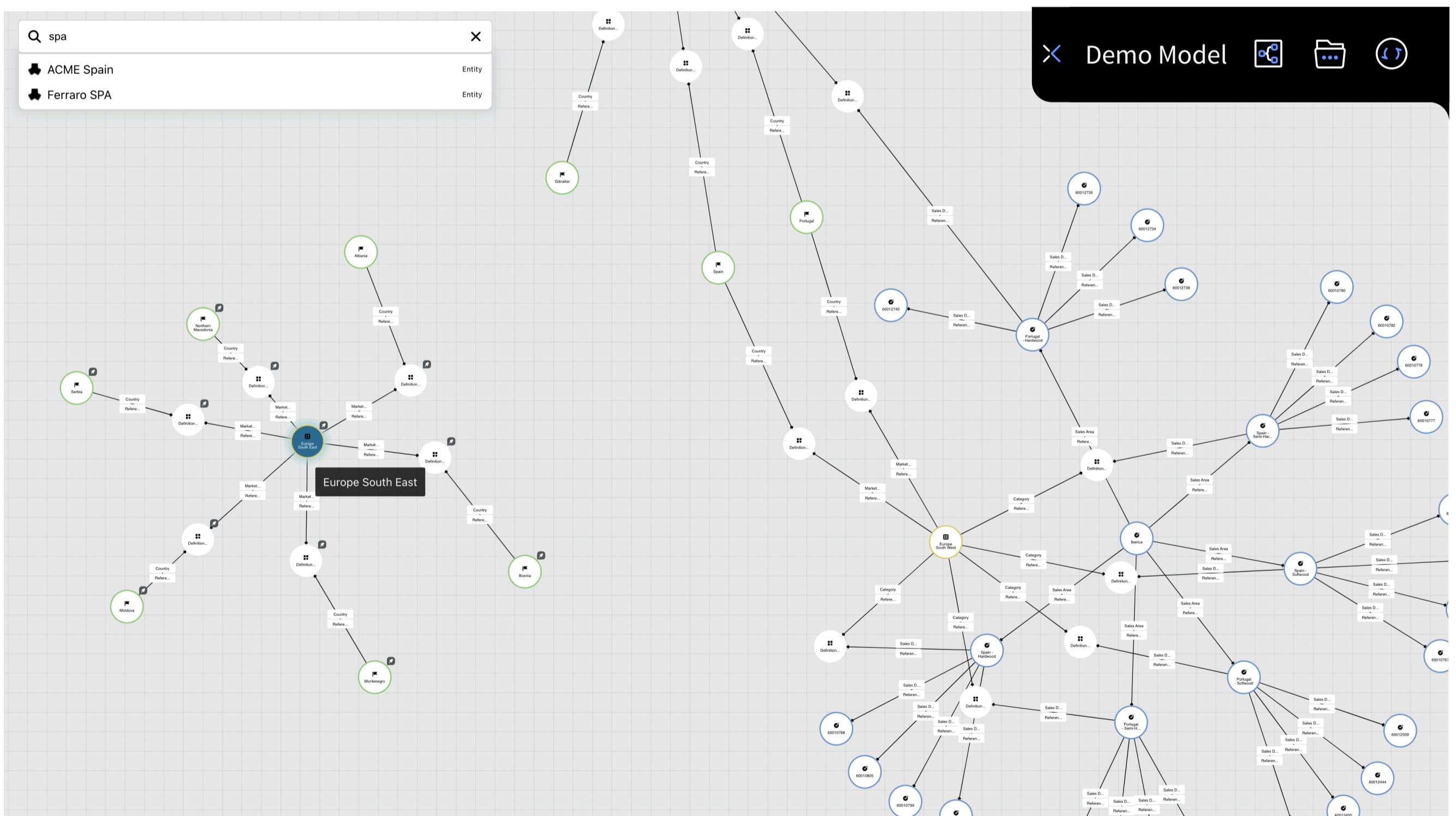
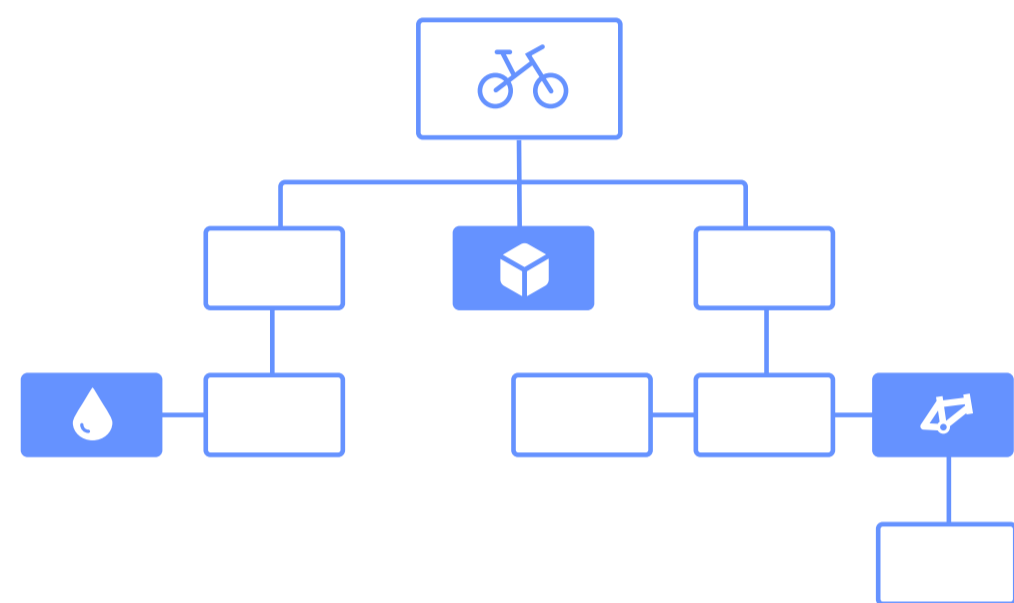


The inorigo® platform includes an extensive set of visualizing exploratory tools and web services to be used in the following modes:

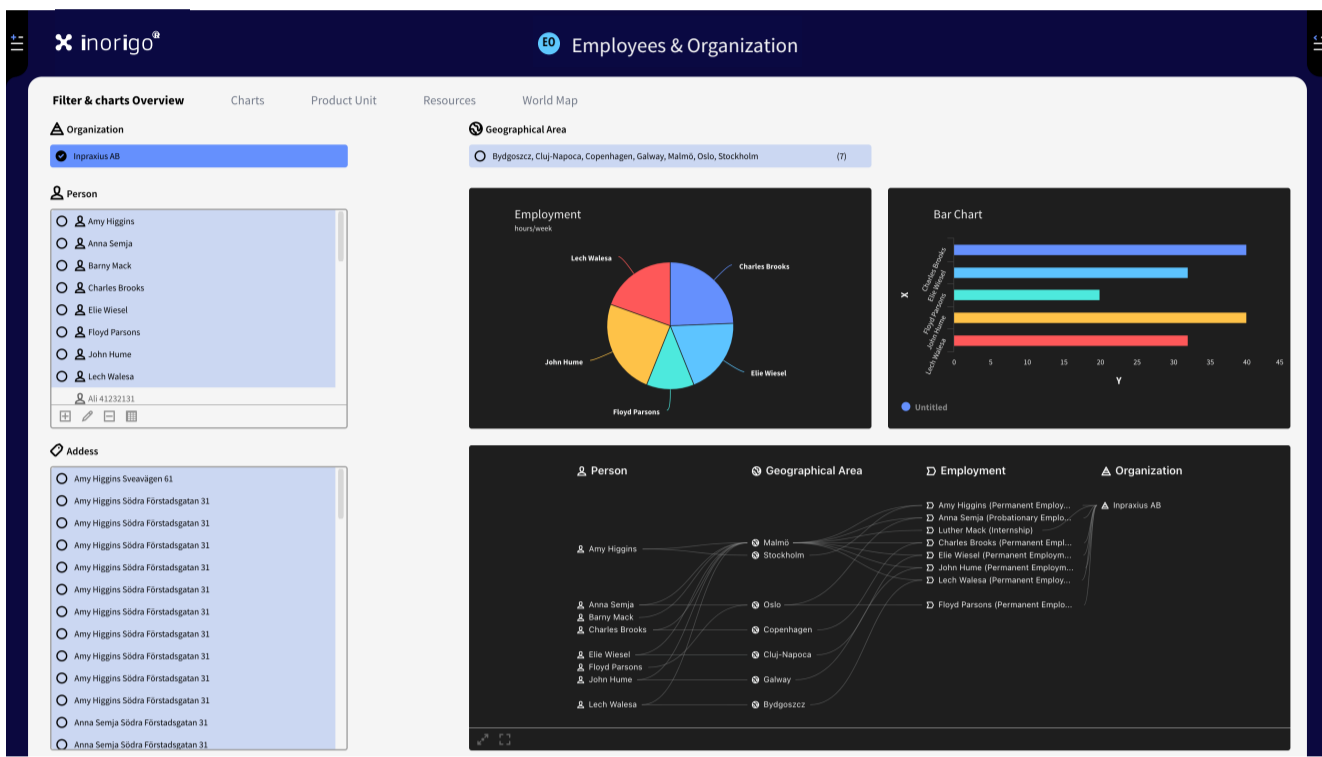
Explorative mode


With inorigo's® Model Builder you can design the model with essential business objects, their attributes, and relationships.

Adding multiple groupings and classifications helps your stakeholders to gain a comprehensive understanding of the information structure and facilitates effective communication and decision-making.



The Model Explorer allows you to visualize the model and data to be shared by architects and stakeholders. This gives the ability to explore and analyze the data visually, enabling better understanding, insights, and decision-making.

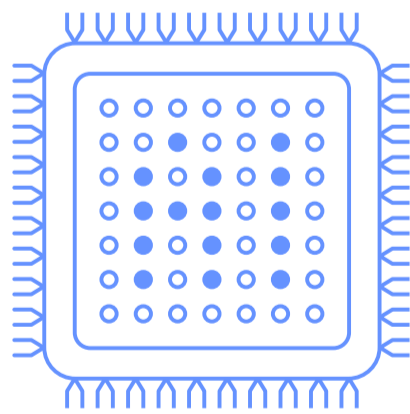
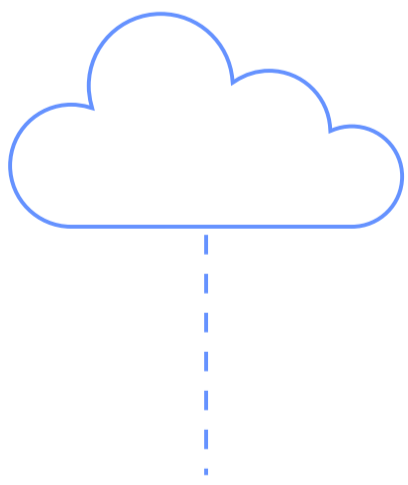


 inorigo's® applications lets you monitor how the model reflect the specifications, simulations, or real-world scenarios.

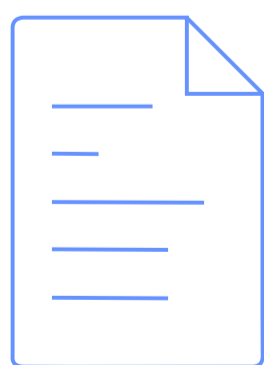
Operational mode

Once a model is in place it can uncover gaps in the current IT system landscape. inorigo® can help you host and manage the system by setting up relationships between objects from different sources through a collection of built-in tools.

inorigo's® Application Builder lets you create applications to manage and govern your data. The data can be maintained either through manual input or automation when applicable.



```
01010100 01101000 01101001
01101110 01101011 01101110
01101001 01101110 01101111
01101101 01101001 01101000
01101111 01101110 01101111
01110010 01101100 01100100
01101001 01101110 01101111
01101110
```



By integrating data from various sources your enterprise can validate the quality and integrity of the information model.

This helps identify inconsistencies, gaps, and errors in the data, leading to improved data quality and reliability.