

**Contact:**

Clemens Neuwirth

clemens.neuwirth@concircle.com

www.concircle.com

About us:

ConcIRCLE Österreich GmbH is a consultancy for digitalisation solutions especially in the areas of supply chain management, enterprise operations and manufacturing. The focus is on manufacturing companies. The goal of concircle is to strengthen the competitiveness of European industry through digitalisation. Sustainable solutions create internationally recognised best-practice processes that increase comfort and efficiency and thus secure jobs. The headquarters are located in Vienna (Austria), with subsidiaries in Bratislava (Slovakia), Bingen am Rhein (Germany) and Winterthur (Switzerland).

Our role in EuProGigant:

concircle develops innovative solutions for production data extraction and distribution, which are based on the redesign of information architectures in the context of Gaia-X. The project implements practical use cases for data analysis in the production environment using artificial intelligence methods in order to process large amounts of data efficiently, purposefully and with great customer benefit. In the project, practical use cases for data analysis in the production environment are implemented using artificial intelligence methods in order to process large amounts of data efficiently, in a targeted manner and with great customer benefit.

**We participate in these
thematic working groups:****CO2 footprint****Validation platform****Mobile processing machines****Component matching****Why EuProGigant is important to us:**

EuProGigant enables concircle to invest in innovative solutions and work on applied research together with strong project partners. Without these framework conditions, Gaia-X would have remained just a buzzword for us. This gives us the opportunity to follow Gaia-X first-hand through our use case "Ideal Component Matching" and also to actively shape it through our findings. The collaboration in the German-Austrian project team is stimulating and allows our employees to look beyond the current situation in the industry into the future.