



CASE - KONTINUER: MACHINERY MANUFACTURING IN BRAZIL

ABOUT KONTINUER

Kontinuer is a team with over 15 years of experience in the area of developing processes and systems for processing animal co-products, such as poultry, swine, bovine, and fish derivatives. Their commitment is towards delivering solutions, exchanging knowledge, and having a constant technological development, alongside with their customers.

Kontinuer's work is guided by market needs, always seeking to increase the final product's profitability and quality. They offer complete equipment lines, plant installation projects, technical assistance, and a comprehensive parts inventory, so production never has to stop.

WHY LEAN-ON



"We do 3D-design of many parts which we assemble in large factory layouts. The work is done in Autodesk Inventor from Brazil in Lean-On's high-performance VDI Cloud, based in Denmark. The user experience is unique, just like working locally.

While image quality is the same as working from a local workstation, we have a much faster speed when loading, syncing and saving drawings. This ensures a high productivity and agility of our engineers, and our ability to establish a global 'follow the sun' workflow."

Vinícius Torquato, Technical Director, Kontinuer – Curitiba, Brazil
Reginaldo Cesar Dos Santos, Engineering Supervisor, Kontinuer - Curitiba, Brazil



About Lean-On A/S – Your Software-as-a-Service Company

Lean-On A/S is one of the world's leading Cloud Solutions Providers of high-performance Desktop-as-a-Service and Cloud computing. We provide the market's best performing Desktop-as-a-Service solution and customer experience, seamlessly integrated into a high-performance platform, including an ecosystem built for engineers and companies with high-demanding users and global needs. Lean-On enables your users to utilize the full potential of their industrial applications, to meet changed demands, and to empower digital drivers under the Fourth Industrial Revolution.

Learn more at www.lean-on.com