



January 2023, Lyon, France

A player in interoperability since its creation in 1996, Datakit is one of the world's leading suppliers of CAD data exchange technologies used by design offices and 3D engineering software vendors.

Testimony: Thanks to Datakit's conversion software, JULIEN SAS, an experienced mould maker maintains its position with automotive manufacturers and suppliers worldwide!

Reading the CAD models of automotive manufacturers and suppliers, regardless of their formats, is mandatory for this company that manufactures first parts and molding solutions for interior trim parts, trunks and acoustics in the automotive industry.

"Without converters, it would be impossible to work with car manufacturers or parts suppliers," confirms Eric Julien, technical director of Julien SAS. "We are contacted by their design offices, who send us files of parts or assemblies. As soon as we receive them, we have to quickly review these models to make a prototype, a quote or build a mould. With Datakit's tools, it's easy and immediate".

For the past fifteen years, the company has also had to adapt to the internationalization of its customers. Sometimes the mould studies come from China and the part design from India. Sometimes the design is done on CAD softwares that are not widely used in Europe. "The entry point is the CAD file. In a highly competitive sector, we are one of the few companies in our field that has been able to resist. This situation is directly linked to our choice to concentrate our skills and equipment in Le Creusot and to our choice of technological partners such as Datakit."

More about Julien SAS: <a href="https://juliensa.com/">https://juliensa.com/</a>

More about Datakit: www.datakit.com

Medias Contact: <u>c.fortunier@datakit.com</u> +33 (0)6 77 14 64 06