

CONNECTING WORLDWIDE BUSINESS & TECHNOLOGY

1/7/2016

GF Machining Solutions and Datakit combine technologies to facilitate use of CAD formats

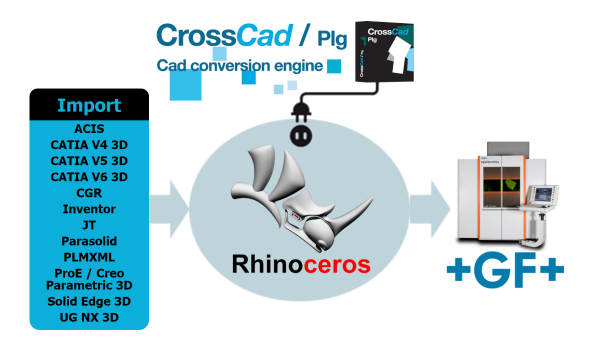
GF Machining Solutions delivers machines with a software suite composed of Rhinoceros software for modelling and visualizing pieces before machining and a CAM module for



calculating and transmitting tool paths to the machines. However, despite the reliability of this installation, users tend to encounter a recurrent problem: this solution does not permit them to easily machine pieces created on other design software, because they first need to be imported into Rhino.

In order to match GF Machining Solutions' vision consisting of providing a complete, reliable, and efficient solution from the preparation phase through to the machining phase, GF Machining Solutions and Datakit are combining their technologies to allow simplified preparation for machining with irreproachable quality of execution.





Datakit is the developer of CrossCad/Plg, a range of plug-ins added to Rhinoceros with the possibility of importing a dozen supplementary CAD formats. These plug-ins enable all Rhino users to work on models emanating from third-party software such as ACIS, CATIA V4, V5 & V6, CGR, Inventor, JT, Parasolid, PLMXML, ProE / Creo Parametric, Solid Edge, and UG NX.

Following a phase of successful trials the two companies concluded an agreement permitting GF Machining Solutions to provide these Datakit plug-ins to clients via its 20 branches in over 50 countries worldwide. So Rhino users can import models using most CAD formats and immediately use their machine tooling.

Users will then be provided a quality, robust, and inter-operable CAM suite thanks to the combined technologies of the two companies.

Click here to learn more...

Until next time,

Joe Walsh
CEO
intrinSIM

i n t r i n

Copyright © intrinSIM LLC 2015