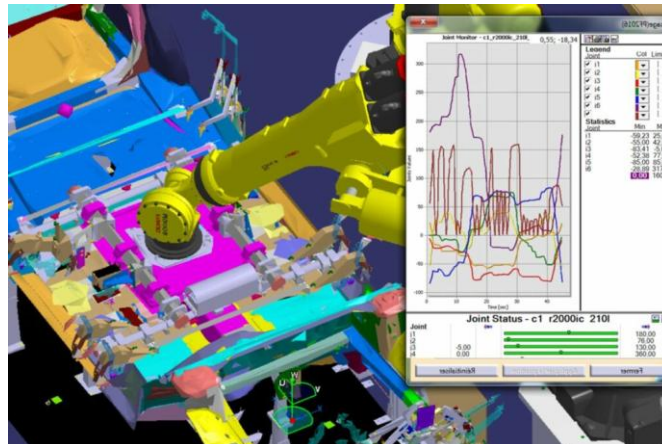


CrossManager end-user

Online-programming of robot manufacturing lines is the core business of ROBTEAM. The company is an expert for production lines tool paths development dedicated to automotive companies.

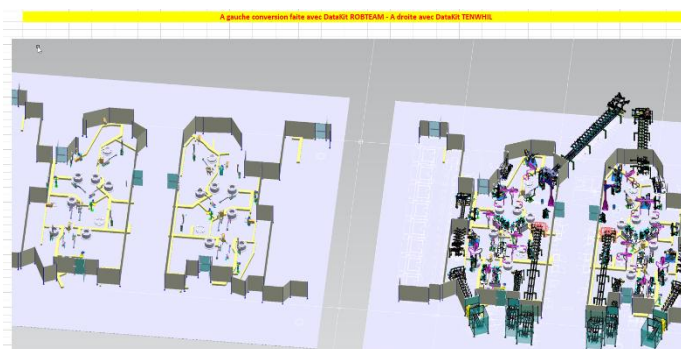


Datakit for the creation of robot production lines !

To optimise its programs, ROBTEAM takes into account the complete and accurate requirements provided by its clients car manufacturer, the specifications of the robotic cells and their locations, as well as those of the vehicle to be manufactured, the operations to perform, the manufacturing routines, the welding, etc.

Once the line has been rebuilt using Datakit's data import solutions, ROBTEAM is then able to program the paths of the robots' grippers, to check and simulate the process before it is deployed on the car production lines.

ROBTEAM is also called on to study production lines and uses Datakit's converters to display a detailed 3D layout that manufacturers can employ in a format suitable for their own software.



As Pascal ROZE, a 30-year experienced robotic production line programmer, puts it, Datakit's solutions - mainly Catia V5/V6/CGR and JT for import, and CGR, STL and JT for export - are 'regularly updated', practical and fast. They ensure that ROBTEAM can interact with its customers easily and efficiently.

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