C\TCommander

PLM INNOVATION

A powerful tool for transformation of CATIA templates

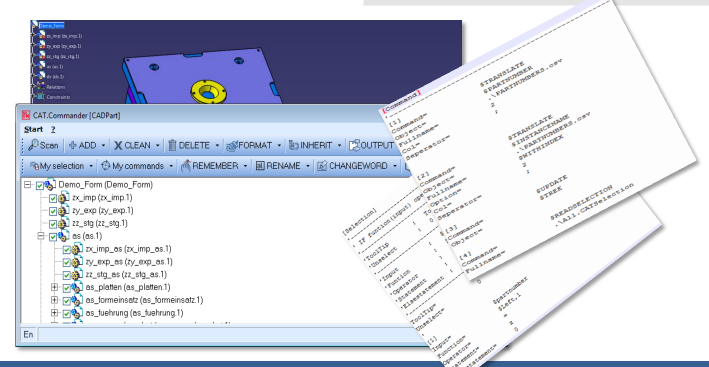
In the last few years you have systematically transformed the experience from your practice into intelligent and complex CATIA templates, that match with your manufacturing processes. To develop these intelligent assemblies and parts you have invested a lot of time, money and energy. These templates are necessary for your economic success because it increases the productivity.

On the other side, your customers dictate more and more with new wishes and desires. One customer suggest you to use Start-models (with a exact CATIA UUID), another customer demands specific tree structures and naming conventions or even another language.

CATCommander is a powerful macro-oriented tool for CATIA, which helps you to satisfy the individual customer requirements. You don't have to give up your PLM process chain.

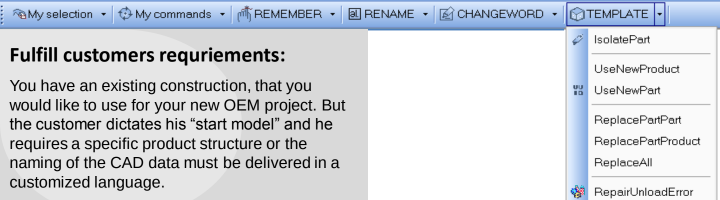
The most important functions of CATCommander

- Creating, deleting and cleaning of items (bodies, axis, parameters, properties, ...)
- Control of formatting (Show/Hide on all levels, Transparency, ...)
- Creating of flexible lists and bi-directional connection between Excel and CATIA
- Translate names
- Exchange of UUIDs by using start-models
- Adjustment and modification of parts and products
- Transformation of templates according to customers' requirements





It is a challenge to fulfill OEM requirements!



Know how protection:

You are working with your company-specific assembly templates, which you have optimized for your supply chain. This templates includes your company know how. But you have to deliver these cad data to your customer. In this case it is necessary to protect your know how by cleaning up the intelligence (skeletons, parameters,...).

We have the solution

C\TPart **Hintergitzenweg 12** 5101 Bergheim, Austria T+43 664 226 01 20 | F+43 662 453 20 31 office@cadpart.com | www.cadpart.com



This application was developed in cooperation with some renowned companies. Leading suppliers, who not refused to give up their own complex PLM chain.

With **CATCommander**, we have found a way to meet the partially short lived special requests of customers.

If you're one of these suppliers, who wants to preserve their own PLM chain, then test the application and you will find an innovative solution.

Your C∧DPart Team

CreateNewParent

FixConstraints

