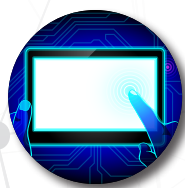




# THE 1ST CLASS SOFTWARE TO MANAGE YOUR CAD MODELS

Use 3D Mock-ups everywhere  
Build your own DMU processing



GPure is **the solution** to optimize and adapt a **3D scene** and its product structure for each engineering application.



## Overview

- GPure is based on very efficient and robust algorithms coupling 3D data and engineering data analysis.
- Drastically reduces the size of your CAD models and adapts them for all of your visualisation needs.

## Features

- Efficient and friendly tool.
- Checks and repairs CAD models.
- Respects the quality and precision of your data to produce an optimal & faithful representation for downstream applications.
- Manages very large DMU.



- GPure enables **healing, defeaturing and transforming 3D models**, filtering and rearranging product structures through the combination of powerful operators:

- Geometric tools.
- Product structure management tools.
- Defeating tools.
- Powerful decimation.
- User data
- Scripting capabilities for automatic DMU processing

## Users

All companies willing to include the 3D in every stage of their product life cycle, and companies using large 3D data models (automotive, aircraft, railway industries, shipbuilding, plant design...)

## Benefits

- Saves work time and reduces delay.
- Allows user to address a large range of usage.
- Saves money and avoids phase-advanced design and engineering errors.

- Virtual Reality
- Technical Data
- Tablets - Web
- Training
- Project review



GPure optimizes your digital mock-ups to manipulate them in real time.



- GPure can be integrated in every CAD/PLM environment to prepare 3D scene from all CAD and 3D

DeltaCAD Team

+33 6 89 49 28 05  
gpure@deltacad.fr  
www.gpure.net