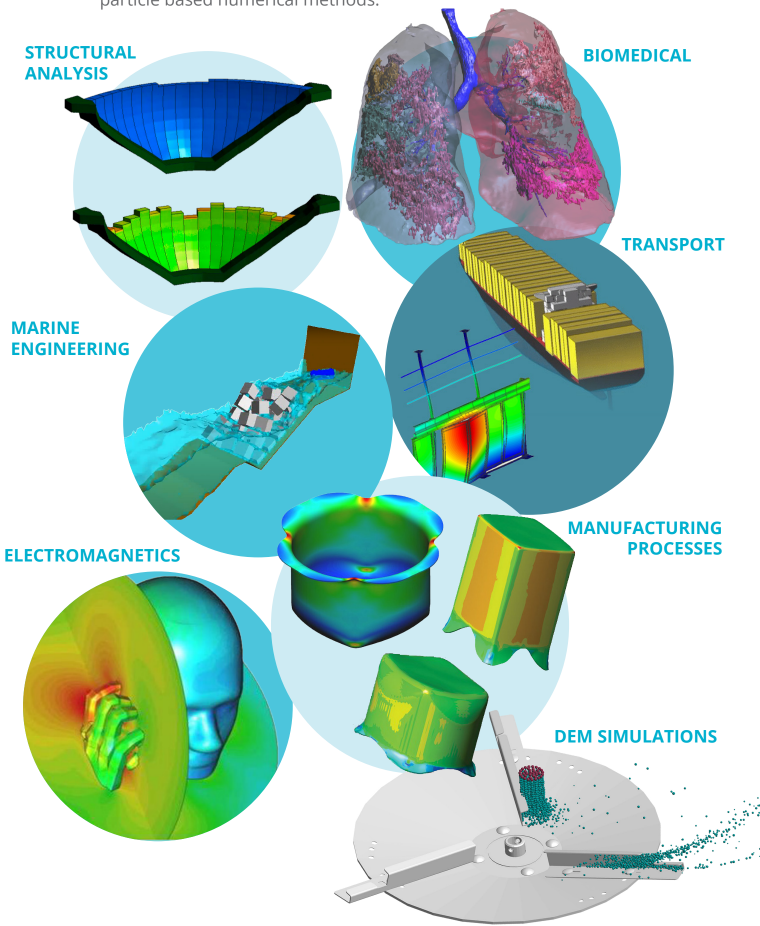
# **APPLICATION FIELDS**

# WHAT'S GID?

Solid and structural mechanics, fluid dynamics, electromagnetics, heat transfer, geomechanics, industrial forming processes, among others, using finite elements, finite volumes, boundary elements, finite differences, iso-geometric analysis (IGA and IBRA), meshless or particle based numerical methods.



### **PRE & POST PROCESSING**

Designed to cover all the common needs in the numerical simulation field from pre to post processing, geometrical modelling, effective definition of data analysis, meshing, as well as the analysis and visualization of numeric results.

### FIT YOUR NEEDS

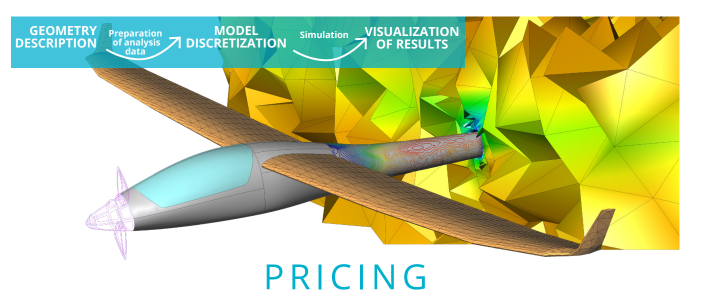
Whether you work in education, research, science or industry within GiD you will find specific solutions for your needs.

GiD is easy to adapt to any numerical simulation code, creating your own simulation solution.

### **POWERED BY CIMNE - UPC**

Leading edge technology in continuous evolution, with more than 20 years of history thanks to our multidisciplinary team in permanent contact with researchers, scientists and industry players.

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Be always updated to the latest GiD version just with your username and password. Cancel anytime.

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- Discounts for ordering multiple licences.
- Special prices for educational centres classrooms.
- Discount up to 60% for upgrades from previous GiD versions.

### We also offer

Free full version: 30-day trial period.

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- Free evaluation version: Full capabilities of GiD with a limited number of mesh nodes and geometrical entities for research and university projects.
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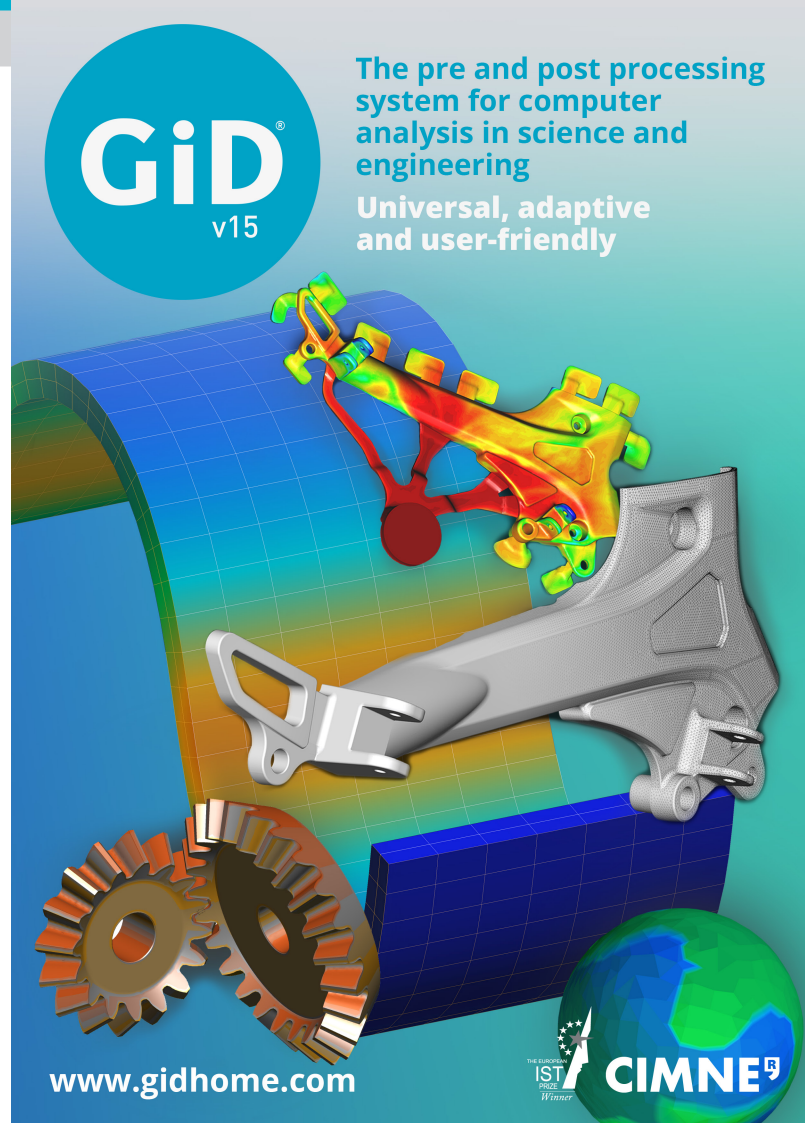
For download and order please visit www.gidhome.com











# **PREPROCESSING**

# **POSTPROCESSING**

# **GENERATION VISUALIZATION** OF OF **ANALYSIS RESULTS** DATA

### CAD system

GiD is a CAD system that features the widely used NURBS GiD includes tools to convert any surface mesh into a NURBS surfaces (trimmed or not) for geometry definition. A complete set of tools is provided for quick geometry definition and edition including typical geometrical features such as (for example medical images, 3D scanners, etc.), as smooth retransformations, intersections or Boolean operations.

### Meshing

GiD allows the generation of large meshes in a fast and efficient manner for surfaces and volumes. Unstructured, semi-structured, structured, embedded or Cartesian meshes can be generated, as well as 2D and 3D anisotropic meshes (boundary layer).

Several element types are supported (triangles, quadrilaterals, circles, hexahedra, prisms, tetrahedra or spheres) considering also different degree of elements: linear and quadratic. Several mesh editing tools allow users to have full Import & export control of any type of mesh. A plug-in system allows incorporating external volume meshers inside GiD.

## CAD cleaning & repairing

Several automatic CAD cleaning operations are performed automatically when importing a geometrical CAD model. There are also a handful of graphical tools to detect errors and repair geometries allowing the generation of a proper mesh for the simulation.

Some of the meshers integrated in GiD reduces to the minimum the need of repairing operations and they are able to generate a mesh directly from the imported geometry, even with non-watertight volumes.

### Geometry reconstruction

surfaces representation. This has many advantages when dealing with discrete data as input for the numerical simulation presentation of CAD data, memory savings and access to CAD edition tools.

## Assign data to geometry or mesh

Easy assignment of all kind of data to geometry or mesh (boundary conditions, material properties, loads, etc.). Geometrical and mesh entities can be organized in Layers and Groups, where analysis data can be assigned to. This information along with other simulation properties can easily be sent to the solver thanks to GiD's customization features.

CAD geometrical data can be read in IGES, STEP, Parasolid, ACIS, VDA, DXF, KML (Google Earth), Shapefile, Rhinoceros and Collada file formats. Also several cartographical and topographical formats are supported.

The geometry export formats are IGES, ACIS, STEP, DXF or

Mesh data can be read in NASTRAN, STL, VRML, 3DStudio, CGNS, VTK, ABAQUS and other formats.

Following a customized template, all information (mesh and simulation data) is exportable in any format.

### Several visualization options

Most of the widely used analysis and visualization options for simulations' results are included in GiD, supporting real and complex numbers. Some examples are contour fill, contour lines, vector plots, isosurfaces, beam diagrams, streamline, ribbons, node tracking, surface extrusions, model deformations, etc.

Each visualization option can be applied either to the original mesh, to an isosurface or to a cut of the mesh. Several visualization options can be applied together at the same

GiD also offers the possibility of visualizing and animating the results on several meshes, combining different visualization styles and results.

# Animations & snapshots

GiD rendered images can be exported in several formats, as well as animations of models or results (also in stereoscopic mode), controlling their resolution and quality. Users can take advantage of advanced external editing tools to create spectacular videos.

# Cuts and isosurfaces

Additional surface meshes are generated by GiD for cuts and isosurfaces visualization, and any visualization option of a result can be applied to them. Planar or spherical cuts can be done to visualize the inner parts of the model, and they can follow the deformation of the model.

# Import & export

GiD can read simulation result files written in several common formats, such as VTK, TECPLOT or FEMAP. Furthermore, the solver can directly write the results in GiD format using the GiDPost library (provided at no additional cost) to help developers in the adaptation task. GiD native formats are GiD-ASCII, GiD-binary or HDF5-binary. A plug-in mechanism allows other formats to be incorporated into GiD by users or third parties. Meshes and results can be exported in VTK, VRML, KML and other formats.

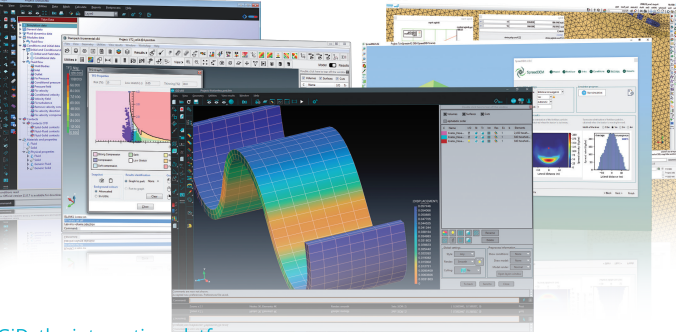
2D graphs can be plotted with GiD based on the 3D results. allowing the management of different graphs thanks to a user-friendly window.

Both cartesian and polar coordinate systems are supported. A logarithmic scale can be set for the axes too. Graphs can also be imported or exported in ASCII format or edited directly in a table.

# Handling of large sets of results

Advanced visualization tools, together with the efficient management of data, provide GiD with the capability of visualizing large models with large results files in a fast and user-friendly way. A memory-cache based system allows handling very large postprocessing files, independently on the physical memory available. Advanced mesh simplification algorithms are used for visualizing huge meshes with results, providing a real-time interaction by the user when managing the model.

# **CUSTOMIZATION OF GID**



## GiD: the integration platform

Thanks to the traditional multidisciplinary philosophy of GiD, its connection with any in-house or commercial simulation code is extremely easy. A deep integration involving not only connection with solver codes, but also with CAD ones, external meshers or visualization tools is also possible.

The input and output formats can be customized and the calculation program can be launched, monitored and completed from within GiD. The different menus can be tailored to fit any specific needs, even the whole graphical user interface (GUI) can be redesigned. The use of different themes can change the global appearance of the GUI.

Once the integration is finished, the end user can benefit from the GiD environment for pre and postprocessing for any numerical simulation.

## Solver integration

Integration with any solver inside GiD can be carried out in an easy way. The data required by the solver is specified to GiD in an xml file, and GiD automatically creates the corresponding windows and the graphical tree containing all the information useful for the user of the simulation code.

The entities are naturally structured in groups, where the boundary conditions, materials and other properties are assigned on. All the data for the simulation is written down in the solver format in a very efficient way. During the calculation, the solver can send information to GiD in order to update its status, and at the end the results are passed to GiD in order to be postprocessed and visualized.

GiDPost library is provided in order to facilitate the output of results in GiD format from the solver.

Compass IS (www.compassis.com) is co-developer of CustomLib, which is a library for connecting any solver inside GiD. This company offers specialized development services to create professional interfaces and adapt GiD to the specific needs of any application or commercial product.

### Extensions

Advanced integration with full control of the user interface of GiD, as well as the model (geometry, mesh and results) is made possible by using events and the Tcl/Tk scripting language. A debugging tool for the Tcl language is included.

These advanced customization features, added to the possibility to control GiD using a batch file, makes GiD one of the most flexible tools in its field on the market today.

## Spin-off GiD products

GiD is a platform for the integration of several software codes in a single simulation environment.

Once a program is connected to GiD, the software can be understood as a single product, which can be packaged and commercialized together.

The implementation cost is considerably reduced compared to a full in-house software development with an equivalent quality in terms of customization.

### Modules available

Tdvn CED+HE

GID has already been linked to many numerical simulation codes. Some of these codes are listed below. Interfaces for thirdparty software can be found in our website. More information at: v

### **COMMERCIAL INTEGRATED SOFTWARE**

ATENA Structural analysis ATILA Electromagnetics BEASY GID Corrosion and cathodic protection Click2Cast Casting process DaGGer Dam Geometric Generator Electromagnetics
Structural analysis and design Hobbies RamSeries SciFEA Super-operator system SeaFFM SpreadDFM Agricultural machinery Sheet stamping Computational Fluid Dynamics

RESEARCH INTEGRATED SOFTWARE Carat++ Structural analysis CFLOW Crowd dynamics simulation tool CODE-BRIGHT Geomechanics DEMpack Discrete Element Method ERMES Electromagnetics GiD+OpenSees Earthquake engineering Hydraulics iGP Thermo-hidro-chemical (THQ) modelling KRATOS Multi-physics MAT-FFM Educational FEM SAFIR Thermal and mechanical analysis SEMBA Electromagnetic Structural analysis