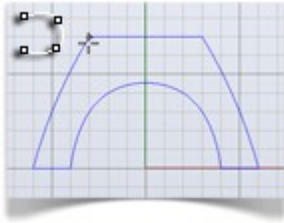


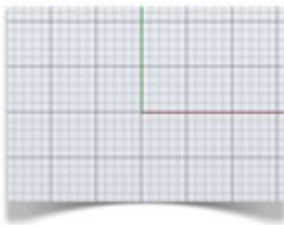
# RhinoGold 3 Improvements



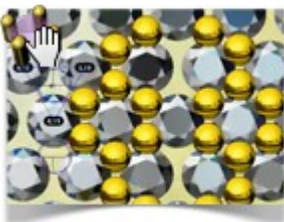
**Smart Curve**  
New tool for creating curves which will change your way of modelling. More effective control!



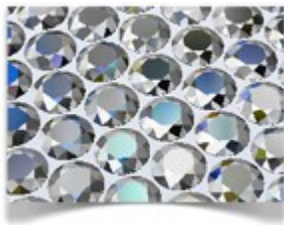
**Text on Curve**  
Creation of unlimited texts. Lets you create text on a 2D or 3D curve in curve mode or on solids!



**Smart Grid**  
New function which automatically controls the density of the grid.



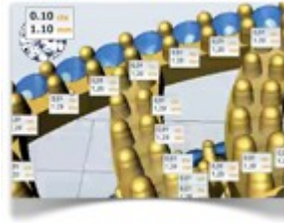
**Dynamic Prongs**  
New tool for dynamic positioning of prongs or decorative elements. Ideal for the most demanding user.



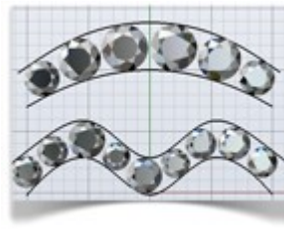
**Automatic Pavé**  
Improved algorithm; better results obtained more easily.



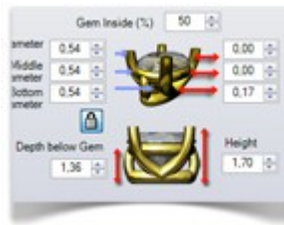
**Dynamic Pavé**  
New functions for the most demanding users. Allows vertical and horizontal symmetry, and also limit circle marking the separation between stones.



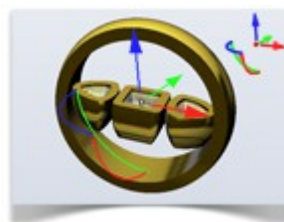
**Gem Info**  
All of the information on our gems presented visually and with just one click. Shows dimensions and weight.



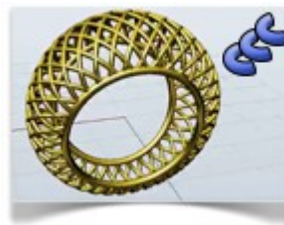
**Gems by two curves**  
Automatically creates gems from two flat curves or 3D, adapting the sizes and distances between them for optimum fit.



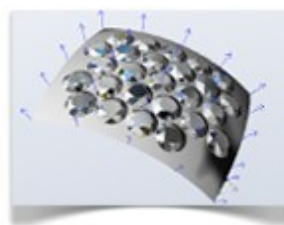
**Head Studio**  
New, improved functions for controlling all parameters. Also geometric improvements for export to 3D printers.



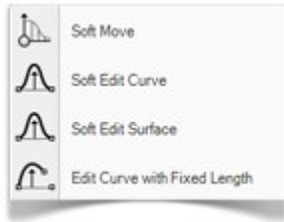
**Gumball**  
More options: Setting of the base point and numeric definition of form values.



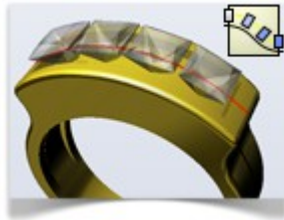
**Multiple Pipe**  
Lets you create multiple pipes with various curves; possibility of defining initial, middle and final diameter.



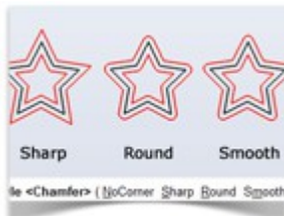
**Move Normal to Surface**  
Move normal objects in seconds to a surface. Ideal for adjusting gems, as well as many other things.



**Move Commands**  
Soft move, Soft Curve Editing, Soft Surface Editing, Move Subcurves, etc. Now completely integrated into the RhinoGold interface.



**Dynamic Array**  
More dynamic than ever! Now with the possibility of moving objects vertically or normal to surface.



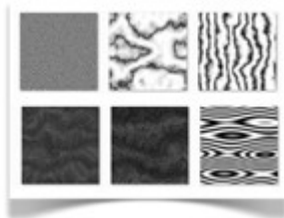
**Offset In/Out**  
New options in this versatile tool for multiple offset: no corner, sharp, round, smooth and bevel.



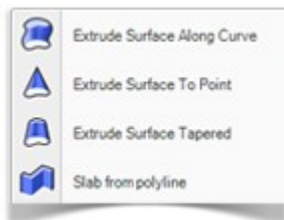
**Ring Size Creator**  
Now with Fleximetric technology! Totally editable and configurable. Compatibility with history.



**Dynamic Thickness**  
Analysing the thickness of models is as simple as placing the cursor over the part to be analysed. If you also click on it, it will show the elevation.



**Textures 3D**  
More than 20 new textures available in this new version - from the classic to the spectacular.



**Extrude Surface**  
The most advanced surface extrusion tools now completely integrated into the RhinoGold interface.



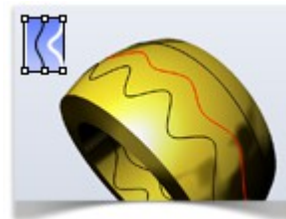
**Animation Studio**  
Completely integrated into RenderStudio. With a new method of automatically creating camera trajectories.



**Path from Camera**  
Maximum ease and control when creating curves for professional animation.



**Render Studio**  
Complete integration into RhinoGold Render Studio 1.1 from the Render tab.



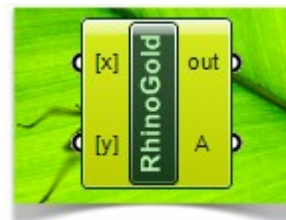
**Average Curves on Surface**  
New tool for creating average curves on a surface.



**Shake Objects**  
Ideal complement for Boolean tools.



**T-Spline Integration**  
Completely integrated into TSplines 2.3. Limitless organic modelling in RhinoGold!



**Grasshopper**  
Completely integrated into Grasshopper. Explore new forms in RhinoGold. For the most discerning minds!



### Service Release 8

This new version includes the update and compatibility certificate for Rhinoceros 4.0 Service Release 8.



### Zebra 3D

Completely integrated into Zebra 3D, CAM for Rhinoceros and RhinoGold. Manufacture of wax prototypes with CNC from RhinoGold.