## Version 11 update



The version 11 update adds several new tools and improvements to existing tools and is compatible with Rhino versions 5 to 7. As always, development is driven by requests from you, our users, so if you have ideas which you think would help you, feel free to share your ideas. Below is a brief description of the updates with links to short videos which demonstrate how the new features work.

## Auto mesh a set of poly's, curves or lines

This major new feature dramatically reduces modelling times by adding multiple meshes to a set of poly's curves and lines. This short video shows how a relatively simple model is automatically meshed with a single button press.

Auto Mesh tool

## Other new features and improvements

- Reset panel ID number button added to reset panel number to 1.
- Assembly marks now uses the panel ID numbers.
- Match mesh density takes selected joining meshes and matches the mesh density either the lowest or highest depending on which option is selected
- Invert panels selectable on both Nest and Output pages but if selected in Nesting then disabled in the Output stage.
- Button names can be shown for training.

We trust you will enjoy these new features and that they will benefit your business. Thank you for your continued support and again, we encourage you to provide feedback and suggestions for other improvements that might benefit you in the future.

**MPanel Support Team**