

THE ULTIMATE SOFTWARE
FOR YOUR 3D PRINTER

www.softshaper.com

WHY SOFTSHAPER?



Supporting all types of 3D Printers

SOFTSHAPER allows the user to operate world's most popular 3D Printers.

If you want to work with different models of 3D Printers using only one software - here's your chance!



Wide range of 3D Printing materials

The software supports the process of preparing models for 3D Printing with the use of any material.

If the projects you work on are too demanding for commercially available software - you have just found the right one!



Intuitive CAD/CAM interface

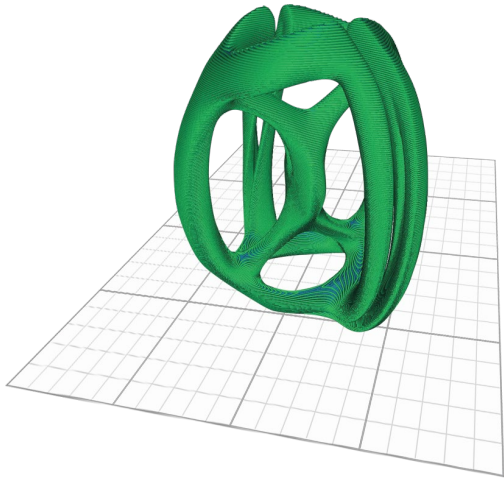
SOFTSHAPER uses the functionalities of CAD/CAM software in the process of preparation of models for 3D Printing.

If you came across limitations of commercially available programs supporting 3D Printing - now you know how to overcome them!

„SOFTSHAPER allows the user to load very large 3D objects, consisting of up to few millions of triangles, made during model scanning. Defining printing features in the form of outer and inner contours, flat lands and supports, simplifies the technology preparation process allowing its modification.”

Prof. Ryszard Leniowski, R&D Software Manager, VERASHAPE

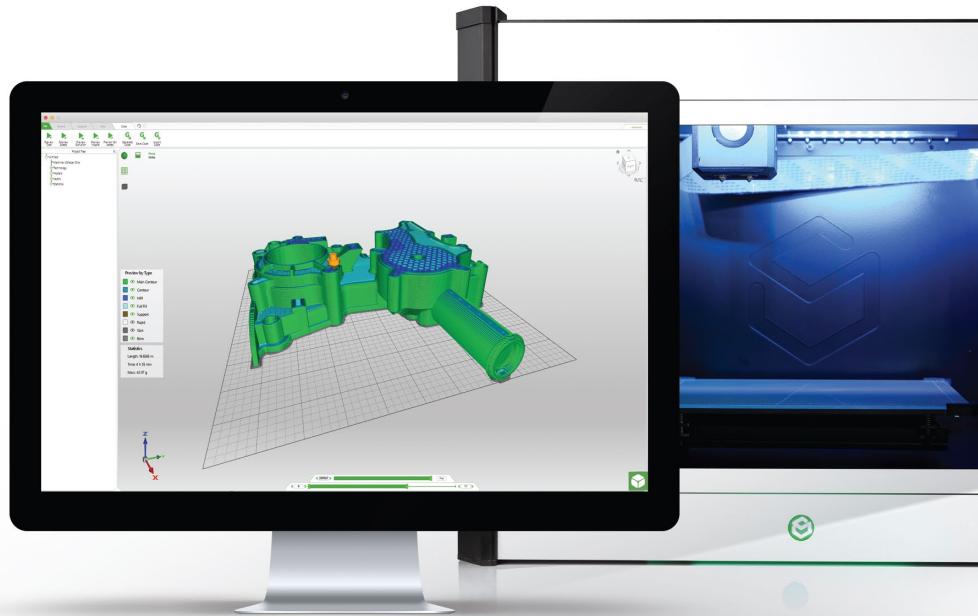
DISCOVER THE POSSIBILITIES OF SOFTSHAPER



- 1 Effortless creation of printed models strength.
- 2 Creating sets of models and project saving and loading.
- 3 Adaptive algorithm for cutting and generating paths.
- 4 Customizable infill structures, supports, contours.
- 5 Automatic definition of technological parameters based on quality factor.

INNOVATIVE METHODS OF PATH VISUALIZATION

Apart from generating G-CODE for 3D Printers, SOFTSHAPER has functions which allow the user to modify project features to achieve optimal printing parameters. Available path visualization methods enable the user to analyze single stages and to verify the speed, specify the head and contour type.



CONTACT US

Have additional questions? Need a quote, or consulting?
Contact us. We'll be glad to get back to you with a prompt answer.
Don't hesitate - we're waiting for your questions!

contact@softshaper.com
www.softshaper.com