



## netfabb Professional / Enterprise

The advanced software for 3D Printing and Additive Manufacturing

**netfabb Professional** improves your productivity in checking and repairing of build data, job optimization as well as quote creation.

**netfabb Enterprise** provides the full functionality of netfabb Professional for the entire company's network.





## GET STARTED EASILY

**netfabb software is user-friendly:** our large community speaks for itself. With an extensive and clear documentation, we enable you to unleash your machine's full potential easily.

## THE WORLD'S MOST USED FILE REPAIR

**Fix unprintable models and produce them with Additive Manufacturing.** Adjust wall thickness, divide and combine parts efficiently, and add features to your models with geometric shapes, pictures, and 3D text — even in full color.

## QUICKLY FIND OUT IF A JOB IS PROFITABLE

**Use the integrated analysis functions and identify production risks in advance.** Increase the efficiency of your quoting process and send quotes to your customers faster than your competitors.

## INCREASE PRINTING EFFICIENCY

**Let netfabb do the work for you:** with automatic support generation and automatic packing you can minimize the effort and time spent on preparing parts and machines.

## WE ARE HERE TO SUPPORT YOU

With optional maintenance contracts and upgrade agreements you receive qualified support via email and phone as well as automatic updates to netfabb's newest versions. We also offer convenient trainings — online, at netfabb HQ, or your desired location.

## USE NETFABB IN THE ENTIRE COMPANY

**Does your company profit from quick access to all build data?** netfabb Enterprise enables your entire organization to work with a common platform for professional handling of 3D files. Floating licenses, custom multi-license networks and server based workplace structures deliver tailored solutions to take Additive Manufacturing to the next level.

## FULLY INTEGRATED CAD IMPORT

Convert original CAD data inside netfabb Professional regardless which CAD program your client is using. With netfabb Professional you can import 20 leading CAD formats\* without conversion and translation errors. The integrated CAD import works with Windows as well as Linux.

After converting the model, its buildability is checked, possible imperfections are repaired and the production is started. Meet your delivery deadlines without troubling engineers or customers about file conversion problems.

**\* CATIA V4/V5/V6, Autodesk Inventor, Parasolid, ProE / Creo Parametric, Siemens NX, Solid Edge, Solid Works, PRC, deas, IGES, STEP, JT, IFC, U3D, VRML, VDA-FS**

**Get your quote now!**



### netfabb GmbH

Eichenbühl 10  
92331 Lupburg  
Germany

**Phone:** +49 (0) 9492 601 640 0  
**Fax:** +49 (0) 9492 601 640 11  
**Mail:** [info@netfabb.com](mailto:info@netfabb.com)  
**Web:** [www.netfabb.com](http://www.netfabb.com)

netfabb software can be extended via several add-ons:

### AUTOMATIC PACKING:

For an efficient production, automatically arrange your objects or object groups as compact as possible at the push of a button.

### AUTOMATIC SUPPORT:

Utilize the limitless possibilities of Additive Manufacturing even for complex DLP, SLA and metal parts.

Easy to use, customizable, cost-efficient.

### 3S INVENT:

An integrated developer kit featuring all functions of the Selective Space Structures (3S) software.

Make your Additive Manufacturing machines capable of printing virtual materials.

**Operating systems:** Windows, Linux, MacOS

**Standard import formats:** STL, X3D, WRL, GTS, CLI, SLI, SLC, SSL, OBJ, PLY, X3D CLS

**Supported output formats:** SLI, CLI, CLS, SLC, SSL, USF, ABF, SLM, SVG, DXF, STL, PNG, BMP, PS

**Languages:** English, German, Russian, Japanese (日本語), simplified Chinese (简体字) and traditional Chinese (繁體字).

Also available as OEM versions specifically tailored for different AM Machines.

