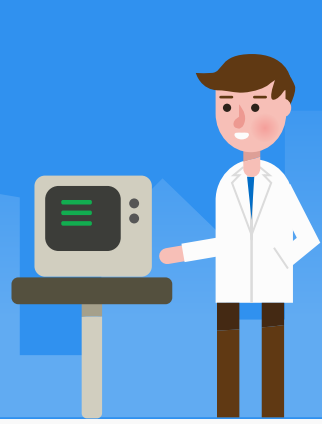


Materialise 3DPrintCloud

Making 3D Printing easier
so you can focus on making stuff that matters!

Since 1990, Materialise has been breaking down barriers between meaningful applications and 3D Printers by making 3D Printing:



Automated

Developing software to better connect data to 3D Printers since we purchased our first stereolithography machine in 1990.



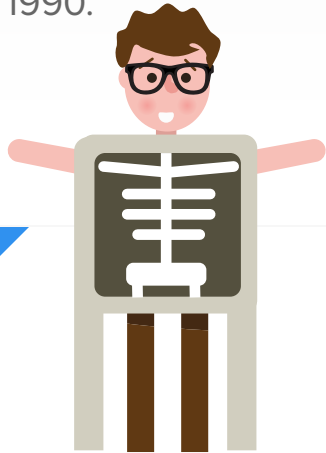
Faster

Developing machines and online quoting and ordering services to enable NextDay 3D printing and delivery since 1996.



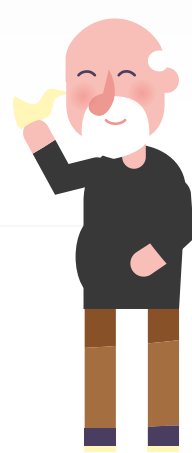
Bigger

Building huge parts on our Mammoth 3D Printers since 2000 and automating the generation of highly efficient support structures since 2007.



Healthier

Translating medical image data into 3D printable models since 1992 and guiding complex surgeries with 3D-printed guides since 2007.



Louder

Automating the design of hearing aid shells through customized software since 2000, helping an industry switch to 3D Printing for manufacturing.

But, speedbumps remain

The average 3D print job still seems like a hard nut for many to crack. Here are some of the typical challenges.



Most 3D files need repairing before printing



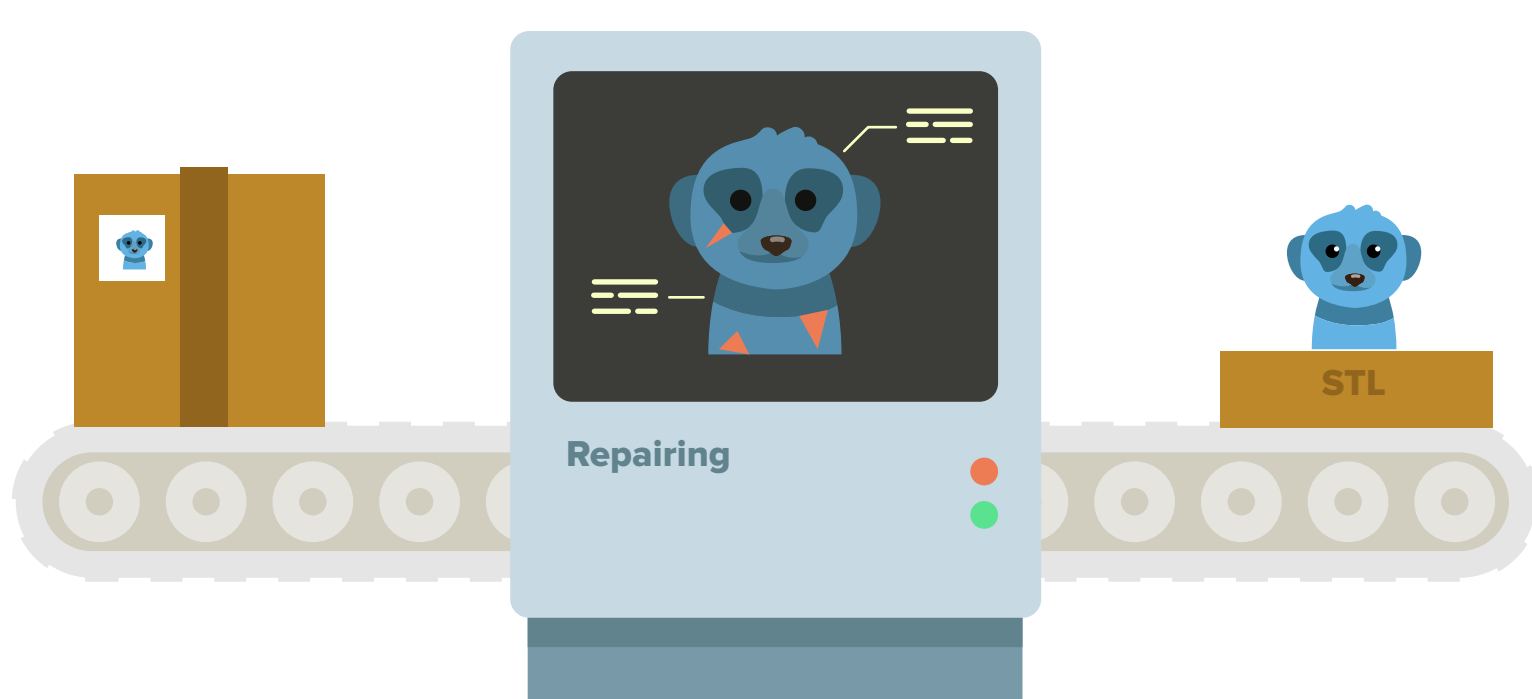
Most 3D files need wall thickness correction before printing



Most file formats are not ready for 3D printers

Materialise's 3DPrintCloud, your shortcut to a better 3D Printing experience

3DPrintCloud is an online toolkit that will offer different tools to make your 3D printing experience a breeze



Import your model

We analyse the model and help you make it printable

Download your ready-to-print file

Try it for free at
cloud.materialise.com

