

# Move up to more capable 3D printing.

### 5 Reasons to Upgrade to the Fortus 450mc<sup>™</sup>

#### **Faster Results**

Up your production rate and improve your ROI with a 22% average throughput increase vs. legacy printers.

#### Wider Application Scope

More materials open new applications not possible with older printers. You get 16 unique polymers, several in multiple colors, plus virtually unlimited material options with an OpenAM<sup>™</sup> material license.

#### **Higher Yield Rates**

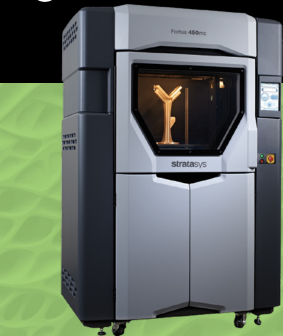
With a 95% uptime and 15% lower print failure rate compared to legacy printers, you'll achieve higher yields using one of the most dependable FDM<sup>®</sup> printers on the market.

#### Lower Labor

The larger dual-bay material capacity provides a nearly 3X increase in uninterrupted print times, reducing time and labor spent to reload material.

#### **Higher Part Quality**

Increase printed part quality through uniform oven temperatures and better motion control vs. older printers. The result is 95% consistency in part accuracy, part-topart and printer-to-printer.



## For a limited time, take 20% off

the cost of a new Fortus 450mc when you trade in your legacy 3D printer.

Now is the time to elevate your 3D printing capability at an incredible price. Upgrade to the reliability and productivity of the Fortus 450mc.

#### Valid for POs received and systems shipped between 01-Dec, 2024 and 31-Dec, 2024

#### Call: 1.800.801.6491

Not to be combined with any other offer. No substitutions. No additional discounts allowed on this promotion. GrabCAD Print Pro required for full discount to apply.



© 2024 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo, FDM, and Fortus are registered trademarks of Stratasys Inc. Fortus 450mc is a trademark of Stratasys, Inc. All other trademarks are the property of their respective owners, and Stratasys assumes no responsibility with regard to the selection, performance, or use of these non-Stratasys products. Product specifications subject to change without notice. PR\_FDM\_H2-2024\_450mc Upgrade\_20off\_Dec\_0624a