

VISIT: [MAKERBOT.COM/CLOUDPRINT](https://makerbot.com/cloudprint) TO LEARN MORE.

MakerBot® CloudPrint™

3D printing collaboration from anywhere

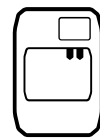
MakerBot CloudPrint™ allows teams to collaborate and share access to MakerBot 3D printers – even when working remotely.



Print Anytime. From Anywhere.



Collaborate with your Team

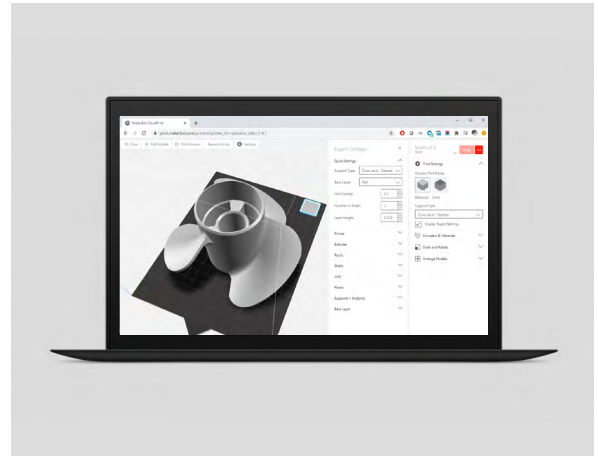


Unleash the Power of METHOD

PRINT ANYTIME. FROM ANYWHERE.

Prepare, queue, print, and monitor prints all from one cloud-based platform

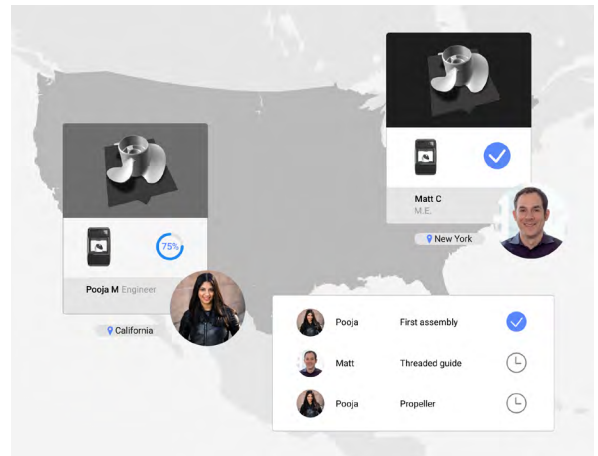
- Full-featured print-prep view allows for easy part positioning and previews.
- No need to download or update software - CloudPrint is always up-to-date with the latest features.
- Utilize MakerBot optimized print modes for a seamlessly controlled user experience or access advanced settings to dial in custom and experimental profiles.
- View live print status via live printer camera feeds



COLLABORATE WITH YOUR TEAM

Whether working in the same office or remotely around the world, CloudPrint allows your team to effectively work within teams both small and large.

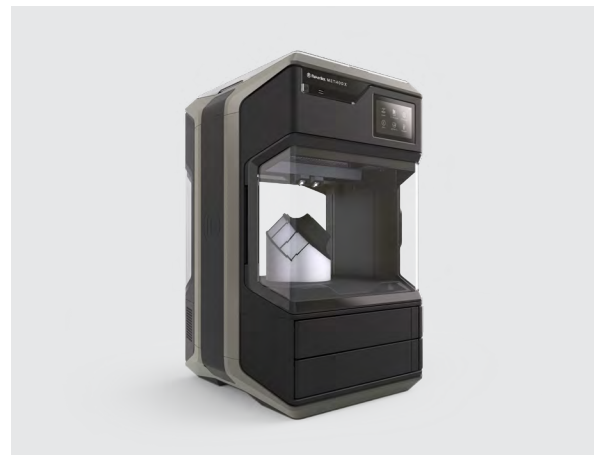
- Group printers and share with the whole team for a hassle and redundancy free set up.
- Maximize printer capacity by letting MakerBot CloudPrint find the next available printer through intelligent queuing.
- Re-prioritize jobs based on your ever-changing plans.



UNLEASH THE POWER OF METHOD

CloudPrint's intuitive connected 3D printing experience enables teams both local and remote to easily tap the industrial 3D printing power of METHOD.

- METHOD's patented Circulating Heated Chamber Delivers Stronger parts in Nylon Carbon Fiber, ABS, and many other materials.
- METHOD's efficient size means it fits neatly even in tight spaces at home without compromising industrial capability.
- Print parts with unparalleled complexity thanks to METHOD's exclusive Guaranteed Part Accuracy and SR-30 Soluble Support.
- From METHOD to Replicator+, MakerBot products are easy to set up and operate regardless of your 3D printing experience.



METHOD

INDUSTRIAL 3D PRINTING FOR EVERY ENGINEER

Manufacturing Grade Parts with Advanced Engineering Materials on
The Next Generation Desktop 3D Printing Platform

Powered by: 

Learn more at makerbot.com/method

