

Accelerate your use of 3D printing across your enterprise with RICOH All-In 3D Print

Purchasing 3D printers was a smart move. The key is to put them to good use. If you think about it, are you making the most of this investment? Chances are your teams lack the time and experience to fully operate a 3D printing lab.

93% of companies using 3D printing consider it a competitive advantage.¹

Establishing and running a 3D department on-site can seem daunting. Finding skilled personnel can become a roadblock.

Streamlining workflows, maintaining equipment, cleaning, post-processing parts, and keeping costs in check are critical pieces of the puzzle. We can help you fit those pieces together effortlessly.

RICOH All-In 3D Print is here to help

Our All-In 3D Print solution offers a holistic approach to on-site 3D printing by leveraging our world-class technical and managed services infrastructure. We meet you where you are on your journey. Forget juggling personnel, supplies, support, additive manufacturing (AM) production software, and ongoing maintenance — let us handle everything your organization needs. From production to 3D print technology, we streamline your operations.

Our team at the Ricoh Center for Additive Manufacturing readily supports our on-site specialists. We provide a combined depth of knowledge, short-run production capabilities and real-time remote assistance — a powerful advantage for your 3D printing endeavors See how we helped a leading OEM reduce time and cost savings by up to 90%, with most jobs completed in 24 hours. View the case study <u>here</u>.



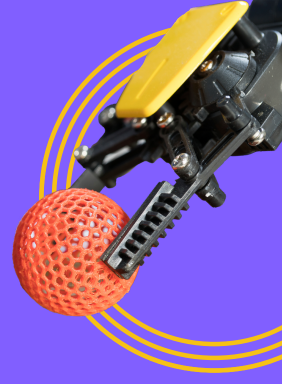
Experience the benefits of a 3D partnership

Team up with us — we'll help optimize your equipment and expand your growth so you can compete with businesses already innovating via 3D printing and rapid prototyping.

Our solution lets you make better investment decisions regarding AM technologies. Plus, based on a recent case study, we found that bringing rapid prototyping on-site can result in up to 90%-time savings, 90% cost savings, and bring nearly 85% of 3D print in-house vs. outsourced to a service bureau.

Our All-In 3D Print solution can help you:

- Increase productivity and speed: our experts work to keep production output at the pace needed to meet demand.
 Control costs and reduce waste with real-time cost estimates and production status for 3D print services and supplies.
 Enhance efficiency: free your staff from unnecessary maintenance tasks and help desk service calls.
 Analyze your hardware based on data and insights unique to your required device and production output.
 - Improve consistency: ongoing AM competency training for on-site staff helps ensure top-tier production capabilities.



An extension of your team

Partnering with us means you have one point of contact to help you manage it all. Rely on Ricoh to deliver the top-notch, customer-centric service you deserve.

Explore and learn more

Team up with Ricoh and tap into our 85+ years of experience as a global innovation leader in technology and business solutions. Visit our <u>web page</u> to learn more.



¹ https://3dinsider.com/3d-printing-statistics

Ricoh USA, Inc., 300 Eagleview Blvd, Exton, PA 19341, 1-800-63-RICOH. © 2024 Ricoh USA, Inc. All rights reserved. Ricoh ® and the Ricoh logo are registered trademarks of Company, Ltd. All other trademarks are the property of their respective owners. The content of this document, and the appearance, features and specifications of Ricoh products and services are subject to change from time to time without notice. Products are shown with optional features. While care has been taken to ensure the accuracy of this information, Ricoh makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Ricoh products and services are as set forth in the express warranty statements accompanying them.