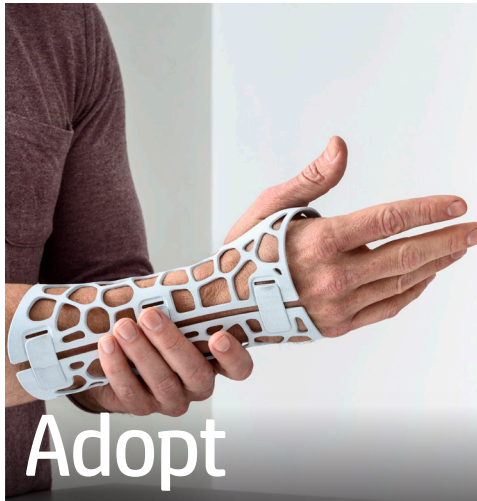


Accelerate your transformation to additive manufacturing (AM)

with HP 3D Professional Services



Position your company to win in your industry with the full potential of HP Multi Jet Fusion technology. Tap into our extensive AM expertise and our broad experience in transforming manufacturing.



Adopt

Identify the opportunities

Data courtesy of Invent Medical



Develop

Design for key applications

Data courtesy of Addit-ion



Manufacture

Set up a factory

The future of digital manufacturing is here...

We are here to help you fast-track your transition from traditional manufacturing to the digital era. Together, we will:

1. Identify new opportunities and advanced design techniques enabled with HP Multi Jet Fusion technology.
2. Look to improve your product positioning and market differentiation through innovation and new application development.
3. Help you set up customized, repeatable, and scalable manufacturing processes with HP 3D Factory Services, leveraging HP technology assets and manufacturing know-how, and supported by HP's best-in-class project management.

Working in tandem, we will make digital manufacturing the new reality for your business.

Customized AM services for your business

HP 3D Professional Services offers you expert guidance at every step:

Adopt Identify the opportunities		Develop Design for key applications		Manufacture Set up a factory		
Discovery & Parts Assessment	Design for AM Training	Design Optimization	Application Development	Facilities & Hardware	Staffing & Training	Production Processes
Develop your AM impact strategy, and identify candidate parts for HP Multi Jet Fusion production.	Provide your designers and engineers with the right knowledge and skills for HP Multi Jet Fusion designs.	Optimize part redesign to help enhance performance, reduce cost, and increase overall value.	Assist with new HP Multi Jet Fusion application concept development, designs, qualification, and validation.	Analysis of facility, planned capacity, layout, and hardware installation and ramp.	Staffing plan, training, and monitoring specific to HP Multi Jet Fusion production processes.	Implementation of HP Multi Jet Fusion production processes, monitoring, and optimization.

WHY HP 3D PROFESSIONAL SERVICES

Our team of experts can help you accelerate your additive manufacturing adoption journey using our own proven methodologies.



Reinvent your design and manufacturing with HP Multi Jet Fusion technology.



Help speed up your learning and help productivity by leveraging our own transformation.



Get personalized training tailored to your needs directly from our experts.



Take advantage of HP engineers across the globe ready to assist in major industries.

START NOW

Begin the journey into the new era of digital manufacturing and discover the future with HP 3D Professional Services. Connect with an HP 3D Printing expert: hp.com/go/3Dcontactus

© Copyright 2020 HP Development Company, L.P. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

4AA7-7274ENW, October 2021

This is an HP Indigo digital print.

