

HP 3D Manufacturing Engineering Services



Accelerate your transformation to additive manufacturing



Position your company to win in your industry with the full potential of HP Multi Jet Fusion technology. Tap into HP's extensive additive manufacturing (AM) expertise and our broad experience helping manufacturers transform processes through HP 3D Printing.

HP can help you accelerate your transition to AM through our expertise, knowledge and manufacturing experience. Working together, we focus on four key areas:

- Identifying parts/applications to be manufactured along with advanced design techniques enabled through HP Multi Jet Fusion technology
- Analyzing and enhancing part design to achieve optimal part quality and meet product requirements using HP Multi Jet Fusion technology
- Enabling reliable and scalable manufacturing processes that leverage HP technology assets and manufacturing know-how, supported by HP's expert guidance
- Setting up a scalable production facility that considers facilities planning, staffing, equipment and more to optimize part production

Service overview

Working together, we can make digital manufacturing the new reality for your business, accelerating your transformation to additive manufacturing (AM).

The HP Manufacturing Engineering Service is the ideal solution to leverage first-hand engineering knowledge and insights from HP experts when you are in the learning phase of AM application (product and process) development.

Service benefits

- Reinvent design and manufacturing with HP Multi Jet Fusion technology
- Improve knowledge and increase productivity through HP's breadth of experience
- Deliver with confidence, leveraging a global partner focused on long-term success

Service features

- Eliminate complicated agreements by contracting service time when it suits your needs
- Gain the knowledge you need directly from HP experts to best suit your specific needs
- Manage your up-front investment by only paying for a select number of service hours

Features and specifications

Part Design and Validation

Helps customers design parts using HP Multi Jet Fusion technology

Receive consultation from HP experts to optimize part design using HP MJF technology that's aligned with all product requirements, including:

- Feasibility assessment
- Prototype printing
- Part design optimization
- Part validation

Process Design and Validation

Helps customers develop processes to produce parts in a repeatable and scalable manner

Receive consultation from HP experts to develop, document, and validate a manufacturing process that can be used consistently to meet product requirements while also helping you produce parts at scale. Get tools and resources in the following quality management areas:

- Installation Qualification (IQ)
- Operational Qualification (OQ)
- Performance Qualification (PQ)

Service name	Service SKU
HP 3D hours of Profess consulting 1 SVC	U56W8E
HP 3D hours of Profess consulting 2 SVC	U56W9E

Customer responsibilities

- The customer must assign the appropriate resources according to their expectations.
- The customer must attend meetings organized by HP and execute upon instructions outlined by HP experts to the best of their ability to get the most out of the service.

Service limitations

- This service is delivered in English only.
- This service is provided remotely; if there is a strict need to deliver the service at the customer site, and travel is needed, additional costs will be incurred by the customer.
- This service is performed during local standard HP business hours on normal business days, excluding local HP public holidays.
- This service does not include printed parts, only consulting time.
- Scheduling of the service will depend on the availability of HP engineers.

Ordering Information

Contact your HP sales representative or HP channel partner to help you choose the best HP Manufacturing Engineering Service configuration for your business.



Customer responsibilities

Additional terms and conditions may apply.
For general terms and conditions,
see [Terms and Conditions](#).

For more information

For additional information,
visit [HP 3D Professional Services](#).

