



HP Jet Fusion 3D Printers







NCS Technologies will prepare your organization for the future of digital manufacturing with its close partnership with HP, the global leader in 3D printing. Find out how HP 3D printing solutions help lower costs, save production time and improve quality.

Today, NCS is proud to work with HP to sell and service HP Jet Fusion 3D printers, designed for convenient in-house automated parts production. HP sells the compact HP Jet Fusion 580/380 Color and 540/340 3D Printers, as well as the HP Jet Fusion 3D 4200 Printing Solution for industrial prototyping and final part production.

NCS collaborates with HP on some of the largest, most complex federal government contracts involving printers and PCs. The company has a strong track record of delivering value-added services and creating a high level of customer satisfaction. NCS services include system integration, configuration, packaging, installation, and product warranty support.

NCS is an authorized HP reseller delivering training support services and applications expertise to maximize 3D printer performance, throughput, part quality and yield. Learn more about NCS Technologies and HP 3D Printing solutions today.

HP Jet Fusion 580/380 and 540/340 3D Printers



Full Color

HP Jet Fusion 580/380 Color 3D Printers

with 8-agent configurability

White

HP Jet Fusion 540/340 Color 3D Printers

with 4-agent configurability

Produce functional parts in full color, black or white, with voxel control, in a fraction of the time

The most compact HP Jet Fusion 3D devices, designed for convenient in-house automated production

Produce engineering-grade thermoplastic parts with optimal mechanical properties

Achieve fine detail and high dimensional accuracy for small features

Increase productivity

Get the parts you want when you need them, easily reliably and predictably

Access a wide range of future materials and applications with the HP Multi Jet Fusion Open Platform

HP Jet Fusion 3D 4200 Printing Solution



Reinvent how you prototype and produce functional parts

Deliver quality output, in a fraction of the time, at dramatically lower cost

Use advanced and custom print modes to control mechanical, functional and aesthetic properties, as well as accuracy and speed

Benefit from advanced part quality monitoring during printing

Add additional parts, while printing is in progress, for urgent jobs

Experience enhanced performance

Contact

Joe Andrews

Director, 3D Print & Services (703) 848-5169 (mobile) jandrews@ncst.com **Jeff Lodes**

Vice President, Sales (703) 743-4642 (mobile) jlodes@ncst.com

