

Capabilities & Qualifications

3DX Industries is your source for 3D Metal printed products, composite printing and precision machining services. Our team offers in-house design support, rapid prototyping, production and assembly services.

We offer 3D metal printed parts in several metals and metal alloys, including:

- BLDRmetal™ J-10 and J-11 ~ designed for building highly wear resistant industrial components.
- J-10 offers 3x the wear resistance, >10x the corrosion resistance and nearly 3x the impact toughness of a bronze infiltrated 420 stainless steel component made using the same method.
- If even higher wear resistance is required, BLDRmetal™ J-11 can be selected to deliver 10x the wear of a bronze infiltrated 420SS component
- 420 Stainless Steel
- 316 Stainless Steel
- infiltrates include Bronze and Copper

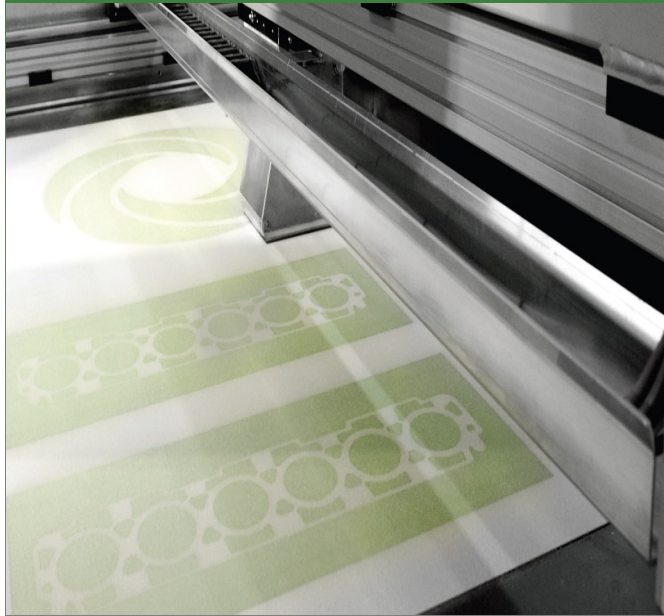
Our well-tooled manufacturing facility includes:

- M-Flex 3D Metal Printing System
- Composite Printing Capabilities
- 17 vertical machining centers
- 4th axis capabilities up to 15,000 RPM
- 96" travel, lathes and numerous miscellaneous support machines

Let the Team at 3DX Industries help you transform production and prototype complexity into simplicity using 3D Metal Printing.



Contact us today to explore how 3D metal printing can save your business time, money and material weight



3DX Industries, Inc.
6920 Salashan Parkway
Suite #D101
Ferndale, WA 98248

Phone (360) 366-8858
Email info@3dxindustries.com
Web www.3dxindustries.com

3DX Industries, Inc. is a publicly listed company
Our trading symbol is DDDX



3D Metal Printing
&
Full Service Precision
Machining



Your source for 3D Metal Printing,
precision machining, complex production
runs and assembly services



Welcome

Using our state of the art 3D Metal Printing System, Composite Printing equipment and numerous CNC Precision Machining Centers, 3DX Industries will exceed your expectations for prototype, production and assembly services.

Powerful and Efficient

We can help save material cost and weight for prototyping and short run productions with 3D Metal Printing. The implementation of 3D Metal Printing technology is changing the way parts are manufactured, permanently advancing design, prototype and manufacturing. The use of 3D Metal Printing not only reduces the costs to manufacture but provides significant time savings in R&D research and iterative modifications.

What We Do

3DX Industries Inc. is a Precision Manufacturing company capable of producing a wide range of products using additive and subtractive manufacturing processes.



3D Metal Printing

We offer the latest in additive manufacturing technology

The 3D Printing Process

Our print process produces fully functional parts directly from CAD files



Benefits & Results

The process generates designs with shorter lead times at lower costs

Unique Designs

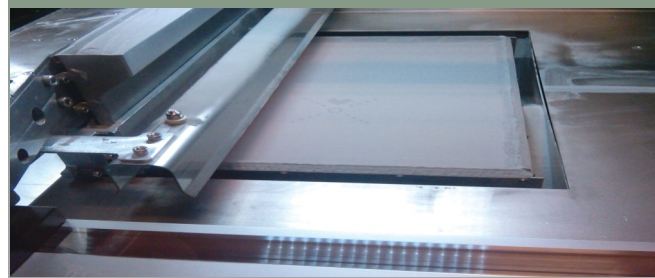
We can create parts and objects not possible with traditional machining methods



How It Works



CAD files are transferred to the 3D Metal Printer



Proprietary metal powder and binder additives are printed in layers to form the CAD part



Depowdering reveals the 3D Metal Printed part



Post sintering, the metal particles are metallurgically bonded into a high strength finished part