

# ADDINE MANUFACTURING CAPABILITIES IN CREO

#### CREO CLOSES THE GAP BETWEEN 3D CAD AND ADDITIVE MANUFACTURING. WITH CREO, WHAT YOU DESIGN IS ACTUALLY WHAT YOU PRINT.

With Creo you can design, optimize, validate, and run a print-check all in one environment, reducing overall process time, tedium, and mistakes. When you're ready, simply send the file straight to the 3D printer.\* You can design for additive manufacturing in polymers and in metal and then connect directly to your chosen printer with its optimized printer profile and support structures. No switching between software packages, and no hassle. Our metal printing capabilities cover 70% of the metal printers currently on the market.



# >>> THE CREO ADVANTAGE

Creo is the 3D CAD solution that helps you accelerate product innovation so you can build better products faster. Easy-to-learn Creo seamlessly takes you from the earliest phases of product design to manufacturing and beyond. You can combine powerful, proven functionality with new technologies such as generative design, augmented reality, real-time simulation, additive manufacturing and the IoT, to iterate faster, reduce costs and improve product quality. The world of product development moves quickly, and only Creo delivers the transformative tools you need to build competitive advantage and gain market share.

Creo Versions	3.0	4.0	5.0	6.0	7.0
Creo Parametric					
Create Print Trays		•	•	•	•
Print Check	•	•	•	•	•
Direct Connect to 3D Systems Plastic Printers (understand material usage and Print Times)		•	•	•	•
Direct Connect to i.materialise Print Bureau		•	•	•	•
Direct Connect to Plastic Printers in the Materialise Library (Manage print drivers and profiles)			•	•	•
Direct Connect to 3D Systems ODM Print Bureau			•	•	•

Creo Versions	3.0	4.0	5.0	6.0	7.0
Creo Additive Manufacturing Extension					
Lattice Modeling (2 ½ D and 3D Beam lattices)		•	•	•	•
Formula-based lattices (Gyroids, Primitive, and Diamond)				•	•
Advanced beam lattices (Stochastic – conformal and foam, transitions )				•	•
Homogenized lattice representation for fast simulation and light weight files storage				•	•
Custom defined cells (based on Creo .prt files)				•	•
Modify, Manage, and Save Print Tray Assemblies		•	•	•	•
Automatic Positioning and Nesting in Print Tray Assemblies		•	•	•	•
Global Interference Check		•	•	•	•
Define the Print Build Direction in Part Mode and direct placement in the Print Tray				•	•
3MF Core specification export			•	•	•
3MF Materials and colors extension support				•	•
3MF beam lattice extension support				•	•
Windows 10 driver support for 3D printing				•	•
Stochastic lattices with Delaunay algorithm and edges recognition					•
Custom cell improvements.					•

Creo Versions	3.0	4.0	5.0	6.0	7.0
Creo Additive Manufacturing Plus Extension for Materialise					
Direct Connect to Metal Printers in the Materialise Library (Manage print drivers & profiles)			•	•	•
Generate and Customize Metal Support Structures			•	•	•
Optimization of the Print Build Direction in Part Mode and direct placement in the Print Tray				•	•
Support of Multibody on the Tray Assembly (Materialise BPI)					•

Creo Versions	3.0	4.0	5.0	6.0	7.0
Creo Generative Topology Optimization Extension (GTO)					
Set constraints and requirements, including materials and manufacturing processes					•
Work with both additive manufacturing and more traditional processes					•
Output is rich, B-rep geometry.					•
Creo Generative Design Extension (GDX)					
Turn to cloud-based GDX to evaluate multiple scenarios in parallel					•

#### Please visit the PTC support page for the most up-to-date platform support and system requirements.

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### CREO ADDITIVE MANUFACTURING CAPABILITIES:



# Direct Connect to 3D Systems Plastic Printers, and to i.materialise and 3D Systems Print Bureaus

- Out-of-the-box (OOTB) functionality: print parts, assign materials, colors, and calculate build and building material directly from Creo.
- Ability to direct order parts from i.materialise and 3D Systems on demand manufacturing (ODM) print bureaus.

#### **Direct Connect to Plastic Printers in the Materialise Library**

- OOTB functionality: print plastic parts directly from Creo.
- Manage print drivers and profiles for plastic printers in the library.
- Ability to print support structures requires *Creo Additive Manufacturing Plus Extension for Materialise.*
- Materialise provides optimized printer profiles for each printer in the
- Materialise library. Build processors available from Materialise.

#### PTC Additive Manufacturing Partners







i.materialise

#### CREO ADDITIVE MANUFACTURING EXTENSION >>>



#### **Build Direction**

• Define the optimal orientation for printing your design.

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## CREO ADDITIVE MANUFACTURING CAPABILITIES:

#### **CREO ADDITIVE MANUFACTURING EXTENSION >>>**



#### **Lattice Modeling**

- Create parametrically-controlled lattice structures, fully-detailed parts with accurate mass properties. With variability control you can optimize the lattices to achieve your engineering goal.
- Use the full spectrum of cellular structures such as: 2 ½ D, 3D beam-based, Formula-driven, Stochastic and Custom-cell type.
- Take advantage of lattice transitions between beam-based lattices and the supported downskin patches of a model, based on the build orientation and critical angle.
- Improved FEA Simulation of very dense full BREP beam-based lattices using homogenized representation, coupled with Creo Simulate to analyze the linear, static, and modal response of a part.



#### Create, Modify, Manage, and Save Print Tray Assemblies

- Define print tray specific to printer, where the tray assembly is the repository for the 3D print job.
- Add parts at any time, define positioning and rotations, assign materials/ colors, etc.



#### Automatic Positioning and Nesting in Print Tray Assemblies

- Optimize the orientation of parts in print tray according to printer specifications
- Nest parts in print tray assemblies (assumes printer supports nested parts).



#### **Global interference checks**

- Check whether components will interfere with one another.
- 3MF and CLI Export. Export Creo geometry according to 3MF format. Two new 3MF extensions are supported: 3MF materials and properties extension, and 3MF beam lattice extension.
- Export the parts placed on the Tray Assembly using the CLI format, which is widely used by metal printer manufacturers.

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### CREO ADDITIVE MANUFACTURING CAPABILITIES:

#### **CREO ADDITIVE MANUFACTURING PLUS EXTENSION FOR MATERIALISE >>>**



#### Direct Connect to Metal Printers in the Materialise Library

- Out-of-the-box (OOTB) functionality: print parts, assign materials, colors, and calculate build and building material directly from Creo.
- Optimized printer profiles for every printer in the Materialise library. Build processor available from Materialise.



#### **Generate and Customize Metal Support Structures**

- Materialise-based support structures (point, line, gusset, web, contour & block) are generated in the tray assembly once the part is placed in the tray and the printer is selected.
- Supports are created in Creo and update when models are changed.
- Support parameters are dependent on the specific printer, and modifiable by the user.
- Users can modify specific support structures if needed.

#### CREO GENERATIVE TOPOLOGY EXTENSION >>>



#### Optimize designs according to your requirements

- Seamless set-up for your scenario. Simply select design spaces, add your loads and constraints, then define the objectives, material, and manufacturing process for the scenario. Use the results as your final design or continue to iterate.
- Support for many common manufacturing requirements, from traditional to additive manufacturing.
- Ability to preview and interrogate optimized design along with simulation results. Interactive process where results dynamically update with edits to geometry and setup.
- Automatic reconstruction of optimized results to rich B-rep geometry or tessellated model.

Structural, Modal, and Thermal analysis.\*

\* Thermal and modal analysis available in the Creo 7.0.4.0 maintenance release

#### **CREO GENERATIVE DESIGN EXTENSION >>>**



#### Consider multiple scenarios in parallel

- Use the power of the cloud
- Automatically identifies the top options, including those you might have considered.
- Enables junior design engineers to contribute earlier in the design process by using GDX to turn product requirements into designs.

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