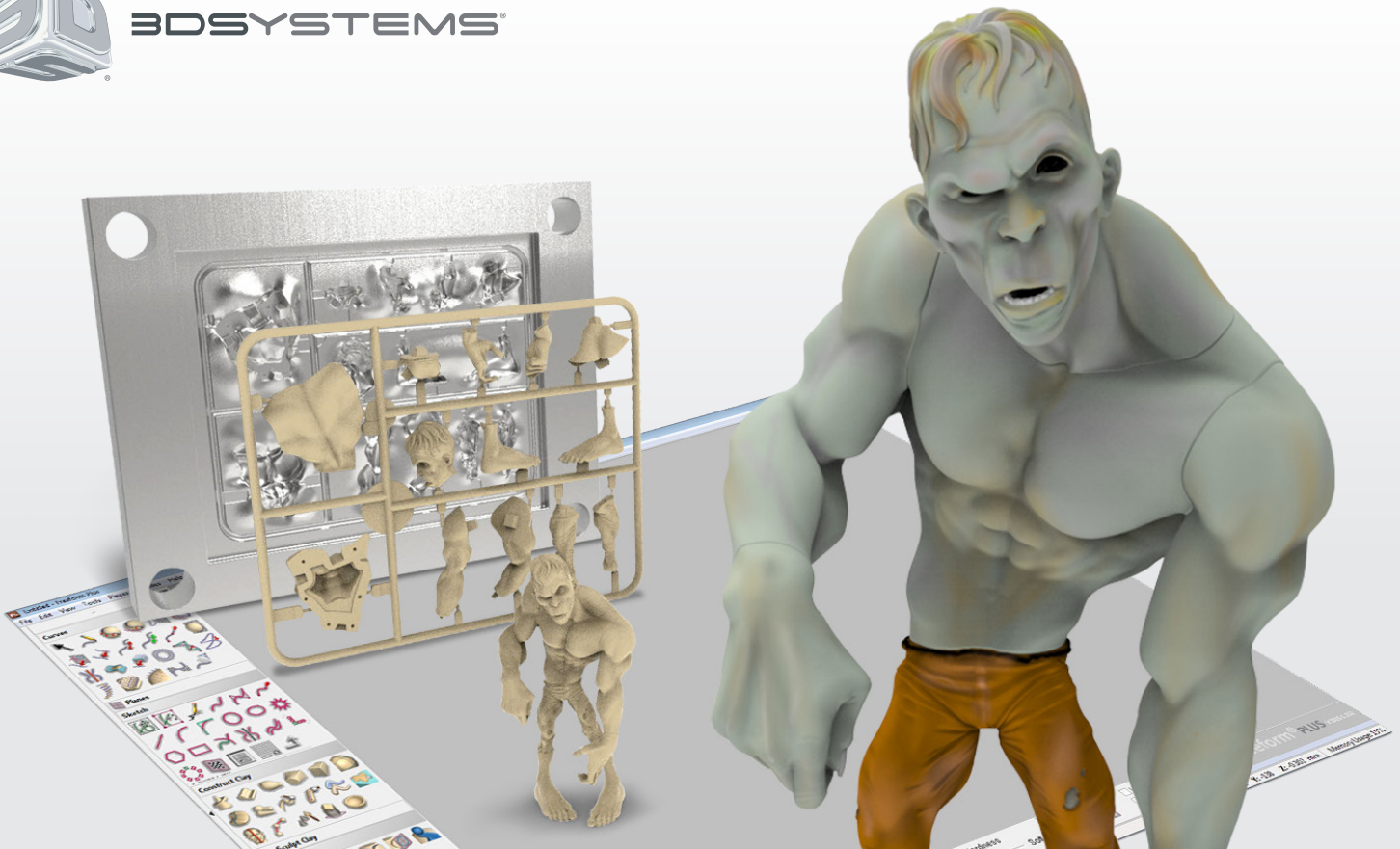




BDSYSTEMS®



Ff Geomagic® Freeform®

Ff+ Geomagic® Freeform® PLUS

Announcing Geomagic® Freeform® and Freeform® Plus 2016

Create incredible precision-sculpted models with the most complete organic 3D engineering solution.


Precise. Organic. Engineered.

Break through the limitations of traditional CAD design and bring your visions to reality. Geomagic Freeform offers a comprehensive design and sculpting toolset allowing you to sculpt, detail and deform virtual clay models into any form you desire. Geomagic Freeform Plus takes these toolsets into advanced manufacturing design including automatic conversion of digital clay and polygons to NURBS surfaces, mold and die design, shelling, draft analysis, parting line and surface creation tools for complex organic shapes.

Now featuring:




Updated Sketching
& Curve Tools



StructureFX



Direct Geomagic
Capture Scanning



Wrap
for Freeform Plus



Clay File Viewer

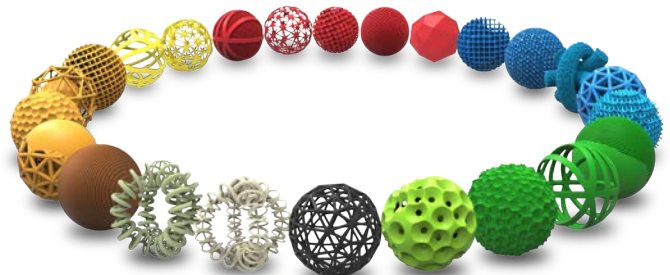


Enhanced Sketching and Curve Tools

- Improved sketching tools to capture design intent
- Easily extract curve networks from a part in the object list
- Improved touchscreen support for curve drawing

StructureFX™

- New tools for complex lightweight lattice structures
- Select existing patterns or create custom forms
- Quickly create clever and complex designs with CellFx, LayeredFx, CageFx, and ShapeFX



Direct Geomagic Capture Scanning

- Directly capture physical objects in 3D with Geomagic® Capture™
- New Dynabar tools to support the scanning, alignment, and merging of scans

Wrap for Freeform Plus

- Freeform Plus includes cooperative application
- Use the high quality Geomagic surfacing tools to CAD surfaces

Clay File Viewer

- Stand-alone viewer for clay (.cly) files
- Visualize models with zoom, pan and rotate capabilities
- Analyze designs using measure and cutaway tools



Find out more at: www.geomagic.com

Specifications subject to change without notice. 3D Systems, Geomagic, Freeform and the 3D Systems Logo are registered trademarks of 3D Systems, Inc. All other trademarks are the property of their respective owners. Cover image courtesy of Chris Dahlberg, www.lonehorsemen.com, Apple scan courtesy of Artec, www.artec3d.com