



BOZILLA CORPORATION JOINS AUTODESK SERVICES MARKETPLACE

November 16, 2021 – Bozilla Corporation, an injection molding engineering, consulting, optimization company, is now an approved provider on the Autodesk Services Marketplace, making it easier for industry professionals to engage the company for convenient, custom services for Autodesk software.

Providers on Autodesk Services Marketplace must demonstrate highly specialized industry and software expertise and are recognized leaders in consulting, software development and customization, software management, training, and more.

"At Bozilla Corporation, our 20+ years of experience in the Plastics Industry gives us an edge when assisting you with injection molded part development. We utilize the latest Autodesk Moldflow finite element analysis software products and geometry techniques to complete your project with the highest quality according to your goals."

Autodesk, a global software provider changing how the world is designed and made, created the Services Marketplace so customers can easily find and hire top quality professionals to help them achieve successful business outcomes with Autodesk software.

As an Autodesk Services Marketplace provider, Bozilla Corporation is dedicated to injection molding optimization, consulting, engineering and training.

"We are thrilled to welcome Bozilla Corporation to Autodesk Services Marketplace. The company's long-standing history with Autodesk serves them well in this environment and opportunity," said Rachel Rosenkrantz, Senior Manager at Autodesk.

To learn more about Bozilla Corporation's areas of expertise, visit <https://www.BozillaCorp.com> and for more information about the Autodesk Services Marketplace, check out <https://servicesmarketplace.autodesk.com/provider/public/bozilla-corporation>.

Bozilla Corporation is a Plastics Injection Molding Optimization Consulting firm with a veteran team that has over 20 years of experience analytically and on the floor. Our specialty is Injection Molding Optimization, Consulting, Troubleshooting, Polymers, Plastics Engineering and the Autodesk Moldflow software. Furthermore, we work with many OEM's, Tier 1 and Tier 2 suppliers, and Tool Shops around the world providing support while meeting our customers' timing and goals.

Autodesk, the Autodesk logo are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries.