

Media Contact:

Glenn Conradt +1.415.990.8739 glenn.conradt@xplicator.com

Craftplicator Platform Powers Minecraft[©] 3D-Modeling Capabilities for All Minecrafters

Free beta online service extends the fun and creativity of one of the best-selling video games to the limitless world of 3D modeling.

HAMBURG, Germany, October 30th, 2018 — <u>xplicator GmbH</u> today announced the immediate availability of the beta release of Craftplicator, a free cloud-based service that provides a one-stop platform that makes transporting 3D models in and out of the world's most popular game Minecraft as simple as 1-2-3, at www.craftplicator.com.

Minecraft, with over 144 million copies sold and 75 million active monthly players, is a pixelated sandbox game that unleashes the creative freedom of players to craft three-dimensional worlds using blocks or cubes of virtual materials and a variety of tools. Using Craftplicator, Minecrafters can import and place within their Minecraft world any 3D model that uses the popular STL format. Similarly, they can select creations in their Minecraft world and export them into that same 3D model format.

With millions of 3D models freely available online, Minecrafters have unlimited creativity to enhance their Minecraft worlds. As STL files are the most popular standard for 3D printing, they can 3D print their exported Minecraft creations. Craftplicator also opens the door for Minecrafters to experiment with 3D modeling in a way that was only possible using complex 3D modeling applications.

"Previously, using a variety of locally installed software tools, some technical coding skills and extreme patience, a limited number of Minecrafters could achieve some of the functionality of what Craftplicator provides today", says xplicator founder and CEO, Gerrit Kolb. "We wanted to remove all the technical barriers so that all Minecrafters could benefit

from the amazing capabilities that 3D modeling and this innovative industry provides today. With the beta release of Craftplicator we're excited to make this now possible for millions of Minecrafters."

The beta release of Craftplicator is free with donations accepted. The Craftplicator website (www.craftplicator.com) enables a simple 3-step process for both the import and export service, in addition to FAQs covering the supported Minecraft versions, tips and tricks, and additional resources. The company also welcomes feedback and ideas from the Minecraft community.

About xplicator GmbH

<u>xplicator GmbH</u> is a technology startup established in Hamburg, Germany in 2017 tasked with advancing the innovative and revolutionary world of 3D printing through ensuring that 3D modeling and 3D scanning is simple and accessible to all.

Minecraft® is trademarked and copyrighted by Mojang and its licensors. All rights reserved. Craftplicator is not an official Minecraft® product. It is not approved by or associated with Mojang or its licensors in any way.