

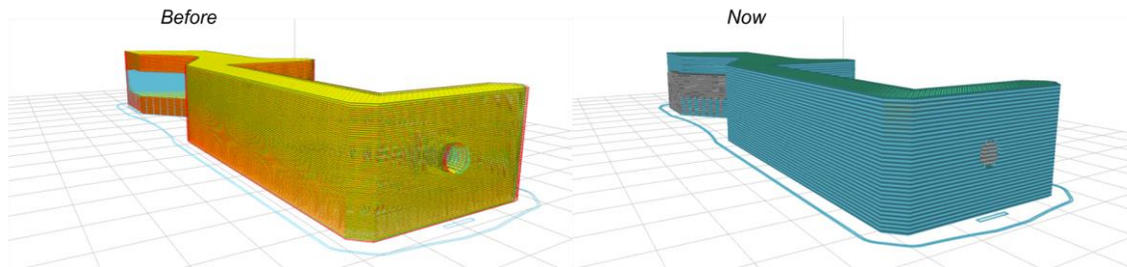


Tinkerine Cloud adds Visualization and Print Simulation Pre-check Improvements

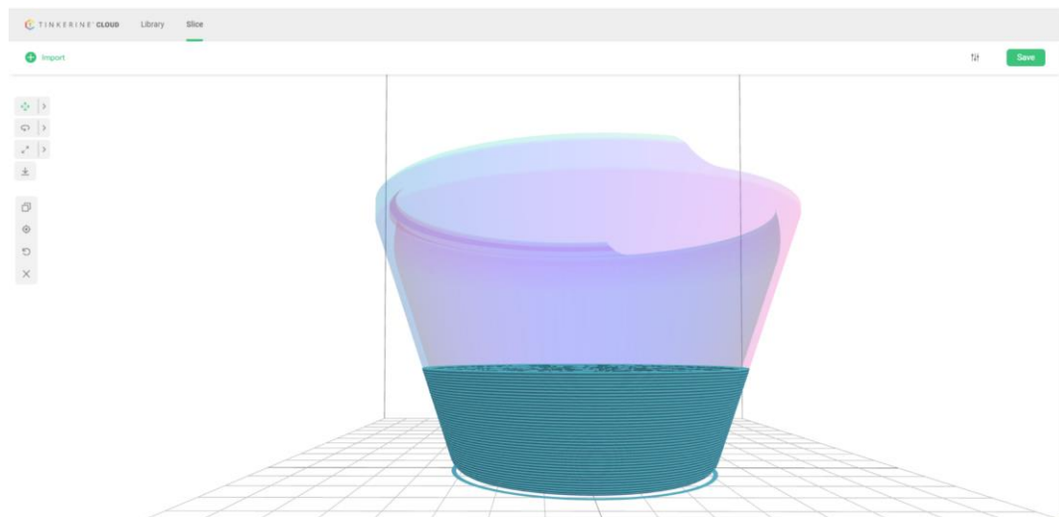
July 13, 2021 - Tinkerine™ Studios Ltd. (TSXV: TTD) ("Tinkerine" or the "Company") announces additional upgrades to the Tinkerine Cloud platform's infrastructure. The upgrades are effective immediately and offers customers and users a set of tools for print simulation pre-check and increased overall performance.

Key improvements of these upgrades are predominantly to improve visualization with the addition of an intuitive 3D model overlay feature.

Improved Visualization



3D Model Overlay



“The features of Tinkerine Cloud continue to be improved in order to provide our customers with intuitive elements that lowers the barrier to be successful with 3D printing.” stated Eugene Suyu, Tinkerine cofounder and CEO. “The 3D printing industry has deep roots in engineering. It is that mindset that continues to pave the way for complex systems that have high learning curves. The team at Tinkerine is changing that to make our platform more accessible to all and to allow for a higher degree of successful adoption and utilization of 3D printing technologies.”

About Tinkerine

Our mission is to provide a foundational understanding about Applied Design driven by 3D printing. Our ecosystem of 3D printing products and educational resources equips future generations with the innovative tools and products to stay ahead in a fast-paced, tech-driven world. Tinkerine enables the curious to convert creative ideas into the tangible and the unimaginable. All Tinkerine 3D printers and education services are designed and manufactured in Canada.

For further information please contact:

Dean Stuart

T: 403 617 7609

E: dean@boardmarker.net

Eugene Suyu

Chief Executive Officer

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

This news release contains certain forward-looking statements, including, but not limited to, expectations as to the acceptance of products designed and created by the Tinkerine Applied Design staff and the Company’s future plans and intentions. Wherever possible, words such as “may”, “will”, “should”, “could”, “expect”, “plan”, “intend”, “anticipate”, “believe”, “estimate”, “predict” or “potential” or the negative or other variations of these words, or similar words or phrases, have been used to identify these forward-looking statements. These statements reflect management’s current beliefs and are based on information currently available to management as at the date hereof.

Forward-looking statements involve significant risk, uncertainties and assumptions. Many factors could cause actual results, performance or achievements to differ materially from the results discussed or implied in the forward-looking statements. These factors should be

considered carefully and readers should not place undue reliance on the forward-looking statements. Although the forward-looking statements contained in this news release are based upon what management believes to be reasonable assumptions, the Company cannot assure readers that actual results will be consistent with these forward-looking statements. The Company assumes no obligation to update or revise them to reflect new events or circumstances, except as required by law.