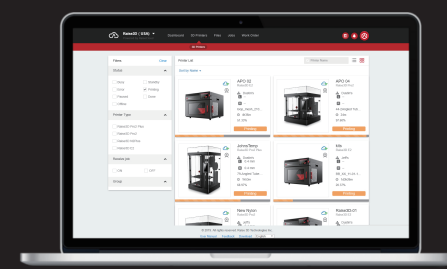




Scan to Download RaiseClou



RaiseCloud is a web-based 3D printing management platform that remotely controls, monitors and reports your team's entire print production progress at a glance.





Maximize Your 3D Printing Capabilities



Control



Monitoring



Multiple Users

Enterprise-Standard Data Security 64bit-Encryption/ Authorized Binding Encryption/ High Performance AWS Server Firewall/ Key Authentication for File Transfer and CDN Global Acceleration

Compatibility with Third-Party Printers







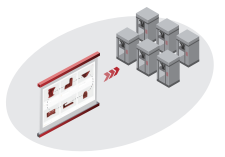




Efficient, Collaborative, Automated







Batch Production

Distributed Production

Fast Product Adaptation

RaiseCloud Full Process SaaS



STL Import

Online File Storage: Ensure design file pool instantly updates with latest input from any source

Associate to ideaMaker: Enable advanced slicing to automatically proceed through local ideaMaker application



Slicing

Online File Storage: Professional print engineers process all slicing tasks

Associate to ideaMaker: Automatically receive and store .Gcode uploaded from ideaMaker of any terminal

Web-based Lite Slicing Engine: Smooth online slicing with standard options



Upload .GCode

Online File Storage: Assign .GCode to printers from anyway

Customizable Work Order Flow: Allow manager to optimize internal printing task allocating process



Monitoring

Time Lapse Recording: Collect and review printing process video footage

Live Status Wall: Display all connected live footage of monitoring camera



Report

Summary & Analysis Tools: Automatically record comprehensive data and generate a visualized report

