

UnionTech

Create your imagination

A Facilitator to Manage Your 3D Printing Operation

E-Printing Management System (EPM)

As your 3D printing business grows, the sophisticated workflow involved requires real-time management, from data preparation to part visualization, to ensure the high efficiency of each stage. E-Printing Management System (EPM) is tailored to centrally streamline your in an orderly process, meanwhile securing all data and resources.

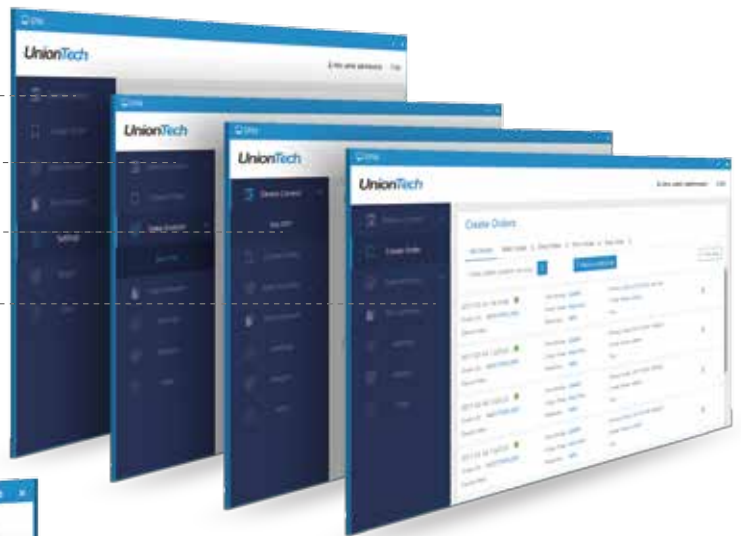


UnionTech's E-Printing Management System (EPM) is a multi-device remote control system to achieve large-scale 3D printing operation with a dedicated web portal to enter & follow up part requests. Also, EPM can help avoid human errors, reduce labor by automating tasks.

Functional Features :

01 Streamlined Workflow to 8 Clicks

- (1) Upload files
- (2) Select material
- (3) Submit print requests
- (4) View overall request status



- (5) Select printer
- (6) Add print request
- (7) Deliver print job file
- (8) Start printing

02 Safe Operation Jurisdiction Distinction

System key users include data handler, machine operator, process handler and data analyst, on which system privilege management of EPM is based according to their responsibility. The system is designed for management to track the overall operation information on all modules.

03 Real-time Human-Computer Interaction

Get an overview to obtain the status of each 3D printer. Centrally automate process steps and schedule builds on the available devices. Easily track the status of each printing system anytime and anywhere.

UnionTech

Shanghai Union Technology Corporation
 Room 102, Unit 40, 258 Xinzhuan Rd, Shanghai, 201612, China
 enquiry@uniontech3d.cn
 Visit us online at www.uniontech3d.com

Union Tech, Inc.
 100 Illinois St., Suite 200, St. Charles, Illinois, 60177, USA
 info@uniontech3d.com

UnionTech GmbH
 Friedrich-Ebert Anlage 36, Frankfurt, Hessen, 60325, Germany
 info@uniontech3d.com