©3DPrinterOS

3D Printer Management Software for your Enterprise

- Transform 3D printer access and management with a simple, affordable service subscription
- The full suite of end-to-end services and environments necessary to innovate, develop, test and run 3D Printing securely
- The complete end-to-end secure 3D printing workflow platform for your Enterprise
- Interconnectivity fast to deploy, uniquely easy to use, compatible with all of your 3D printers





Contents

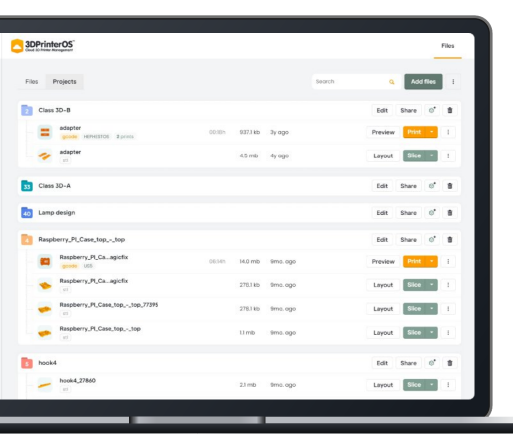
3D Print from any device	3
Reduce overheads	4
Data Tracking & Analytics	5
Private server deployment	6
What our users say	7

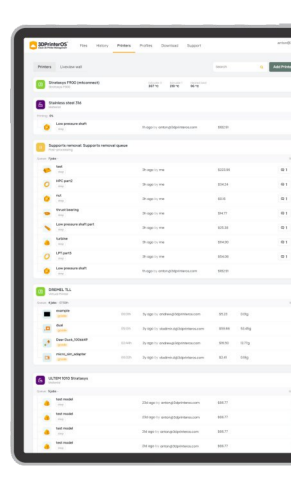
3DPrinterOS.com 3DControlSystems.com oscar@3DPrinterOS.com

Resilient 3D printing that's big on data security

© 3DPrinterOS

Protect your systems, information and future growth with powerfully scalable print management.





3D Print from any device

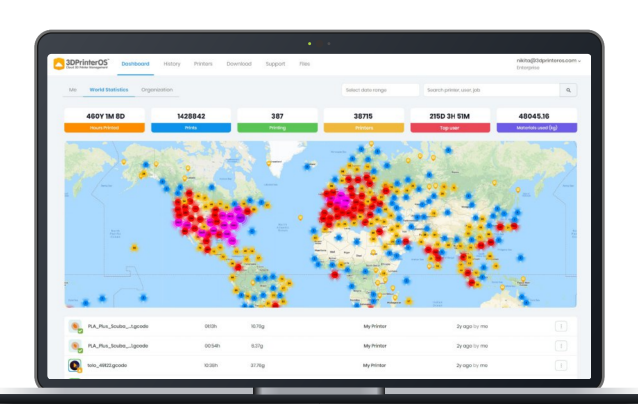
Enable driver-free 3D printing on Chromebooks, Android, macOS, iOS and Windows devices in any combination

Maximize uptime and max out efficiency

You need systems that work without interruption through heavy loads and failures - and 3D printing is no exception.

Reduce overheads Sharpen business focus Seize innovation





Manage Designs

Your employees, users and staff can create design libraries and share files and projects with ease.

Make Printing Easy

Powerful visualization tools for every stage of the iteration process, so you can edit and print successfully

Centralized Platform

Unify workflows for all printers, staff and students on a single platform

Give Admins Power

Once a user submits a print request, admins may review settings and contact users for changes at any point in the work flow

Fix and Distribute

Repair designs using Magic Fix then send files for 3D printing anywhere in your network.

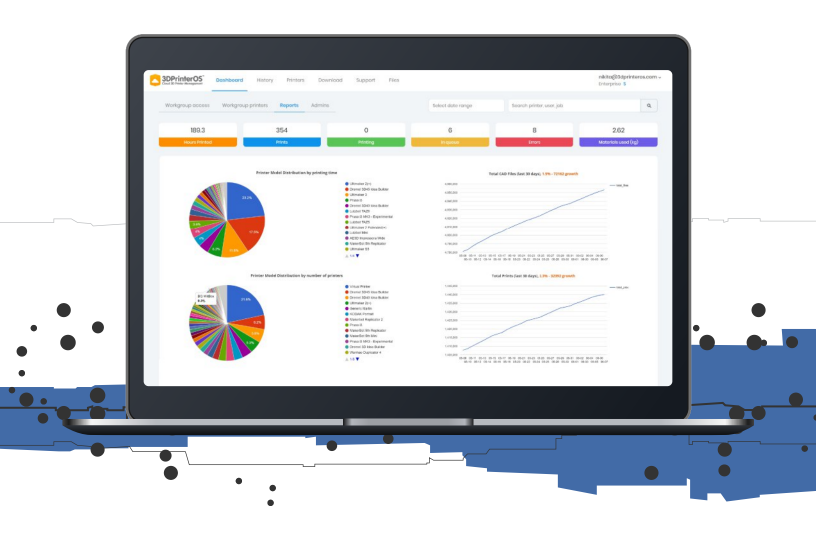
Remote Access

Create queuing or print permissions for workgroups with data tracking and share access to printers network wide.

Data Tracking & Analytics



Monitor success rates, job ids, individual filament usage, printing hours and much more. Analyze trends and control costs like never before.



Smart Printing

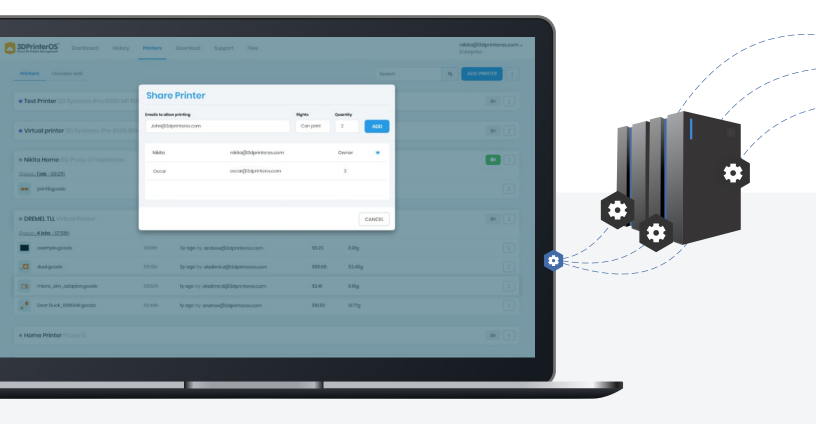
Monitor success rates, job ids, individual filament usage, printing hours and much more. Analyze trends and control costs like never before.

Intelligent Timeline

Track print jobs through their lifecycle, including all revisions and user comments.

In-Depth Private server deployment





Deploy our platform onto your servers

- Combine printers from different OEM's to standardize access portals
- Admins can restart prints with a single click and see a full audit trail of all file details.
- Report on users' printing time, filament usage, usage history and success rates over time.

- Increase business focus—free your valuable IT staff from routine administrative chores, patching and maintenance to focus on adding value to the business
- The service can be aligned to your business needs on day one and scaled as required
- Monitor work group printers for maintenance, track uptime and easily scale your additive manufacturing









What our users say!



"

George Velez

Head of Sales, Dremel Bosch

3DPrinterOS™ allows real-time central management of users, printers and files with any web browser in a universal solution.

11

Braydon Moreno

co-founder of Robo 3D

3DPrinterOS is the closest thing to an interoperability standard for 3D printing which makes it easy for our business to expand to all educational institutions and printer manufacturers, and continue to build innovative applications.

77

Yonah Elorza

Making Studio Manager, Columbia University GSAPP

3DPrinterOS has allowed us to streamline our entire 3D printing operation. What before was a five step process including paper receipts, manual file slicing, loading onto SD cards and tracking via Excel sheets, is now a fully integrated system through 3DPrinterOS. The availability of remote printing couldn't have come at a better time either, with the pandemic forcing most of our students to work remotely - this hasn't hindered our 3D printing capabilities in the slightest, thanks to 3DPrinterOS.

©3DPrinterOS

Visit our website to know more

3DPrinterOS.com

or contact us

oscar@3DPrinterOS.com





