

Automated 3D Printer Designed to **MINIMIZE LABOR & MAXIMIZE THROUGHPUT**

Are you managing a team of engineers? Do you have many concepts to 3D print?
Do you ever need to come in over the weekend to change a part on your 3D printer?

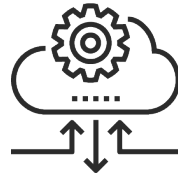
This is your solution.

		CICloud	Professional	Hobbyist
Planning	Print Preview	✓	✓	✓
	Toolpath Visualization	✓	✓	✓
	Filament Management	✓	✓	
	Printing Queue	✓	✓	
	Usage Reports	✓	✓	
User and File Management	Cloud File Storage	✓	✓	
	Print History	✓	✓	
	Cloud Slicing	✓		
	Tested Content Library	✓		
	Multi-user permissions	✓		
Remote Monitoring and Control	Live Video Feed	✓	✓	
	Live Notifications	✓	✓	
	Timelapse Videos	✓		
	Job Approval Controls	✓		
	No Download/Installation Required	✓		



Planning

- Preview your CAD file for 3D printing and plan machine usage.
- Review how much 3D printing material your business, each department, and each user consume.
- Access automated reports of each 3D print job's cycle time and total material consumption.



User & File Management

- Submit models for 3D printing from any device or from your 3D print history
- Keep your sensitive 3D models secure and manage who gets access to them.
- Manage which employees can gain access to your production plans and 3D printers.



Remote Monitoring & Control

- Remotely start your 3D print jobs from any connected device.
- Constantly track your 3D printing factory utilization and individual 3D print progress.
- Control access to all of your 3D printers remotely and easily administer usage.

Would you pay an engineer to feed a piece of paper into your paper printer every time she printed a page?
Why is this acceptable for 3D printing? It's not! We have solved this problem and many more with SAAM powered by CICloud.

Contact Us Today for Pricing and Availability!

(857) 529-6397 ■ saam@e-ci.com ■ www.e-ci.com/saam