

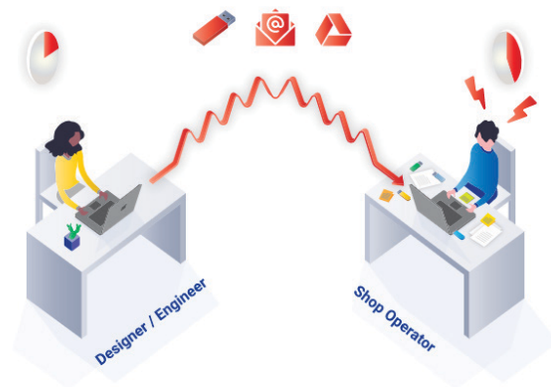


# GrabCAD Shop

## How to Create a Connected Shop

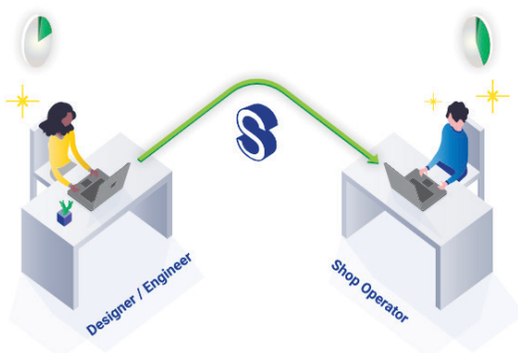
A shop operator shouldn't have to spend 15% of their time juggling multiple work orders. What's even worse is the amount of tools shop operators have been using:

- Whiteboards for keeping track of orders
- Excel documents for calculating costs
- SharePoint for collaborating and communicating with engineers and designers
- Email for communicating order updates to customers



These tools and methods are too much for one shop operator to handle.

GrabCAD Shop™ simplifies this by providing an all-in-one work order management solution for engineers, designers and shop operators.



**GrabCAD Shop reduces time wasted managing orders, time to print, and saves money on IT costs.**

# Configure Your Shop

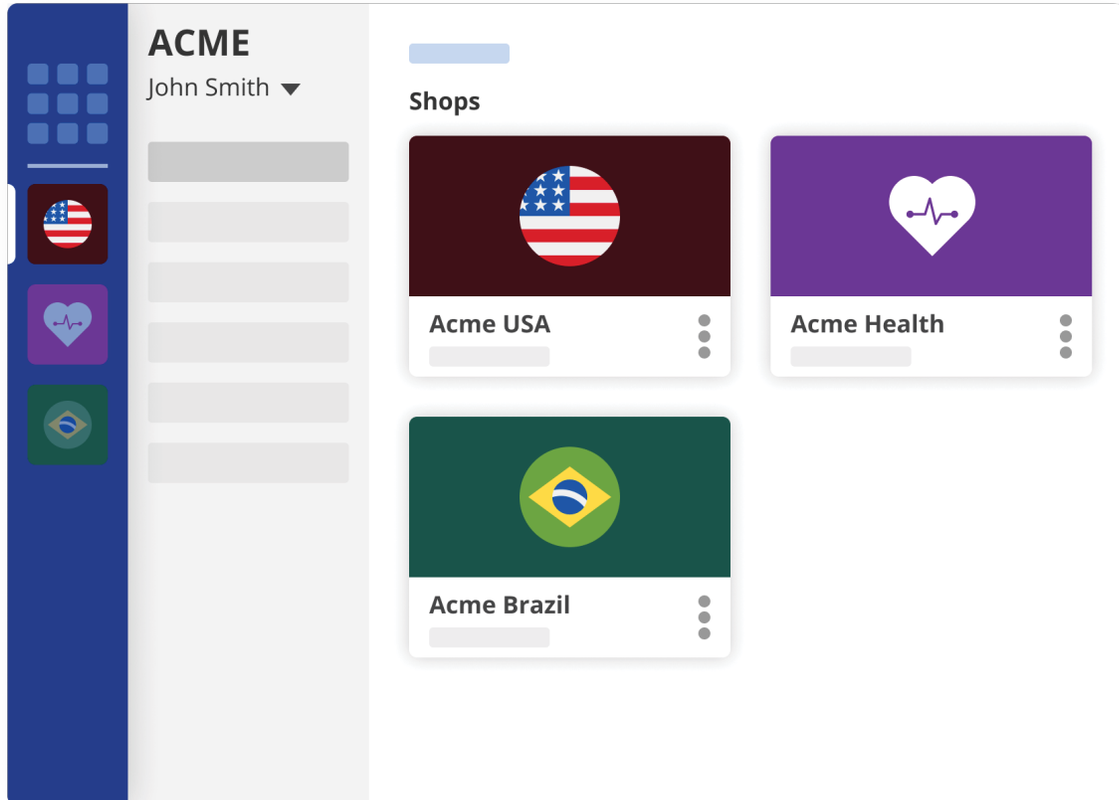
## How You Want

Every shop is different. GrabCAD Shop allows you to create and configure your internal shop the way you want.

### Create Multiple Shops

Create as many shops as needed for different departments, teams, projects or locations.

1. Go to `urlprefix.shop.grabcad.com*`
2. Click **Create new Shop**.
3. Upload your logo.
4. Enter Shop Name.
5. Enter Default Currency.
6. Enter Preferred Units.
7. Enter Time Zone.



*\*URL Prefix is only available for commercial customers. Trial customers will not receive a personalized URL Prefix.*

## Add Machines and Materials

Administrators can designate which machines and materials are available for specific shops.

1. Select **Technologies** from our master database.
2. Select **Machines**.
3. Upload or drag and drop the machine image if no image is found.
4. Click **Add Materials & Colors**.
5. Select/Check all the materials you have available in your shop.
6. Select/Check the colors you have available in your shop.

The screenshot displays a user interface for a shop named "ACME" managed by "John Smith". On the left is a dark blue sidebar with a grid of icons, including an American flag, a heart with a pulse line, and a Brazilian flag. The main content area is titled "All Machines" and features a blue "Add Machine" button in the top right corner. Below the title, there are four machine cards arranged in a 2x2 grid. Each card contains an image of a machine, its name, and a three-dot menu icon. The machines shown are: "Fortus 450mc" (a white industrial machine), "J750" (a black industrial machine), "Makerbot Method X" (two black 3D printers), and "CNC" (a red and black industrial machine). Each card also has a small grey bar at the bottom, likely for material selection.

**Note:** Stratasys machines and materials are already pre-populated in our master database. This makes setup even faster and ensures that your work orders are accurate every time.

## Add User Groups

Control permissions and access for every user with user groups.

1. Click admin console on the left panel (or go to *urlprefix.company.grabcad.com\**
2. Click on **User Groups**.
3. Enter User Group Name.
4. Assign to Shop(s).
5. Select a Role: Requester or Operator.
6. Add available users to the User Groups.
7. Click **Submit**.

**Note:** Administrators should add themselves to the Groups and Shops they want to participate in.

## Add Users

Adding users has never been easier! Simply copy and paste the email addresses and assign them to their designated shops and groups.

1. Click admin console on the left panel (or go to *urlprefix.company.grabcad.com\**
2. Click on **Users** and enter one or more user emails.
3. Assign them to an existing group so they automatically inherit the permissions and access of that group.

*\*URL Prefix is only available for commercial customers. Trial customers will not receive a personalized URL Prefix.*

# Create a Connected Workflow

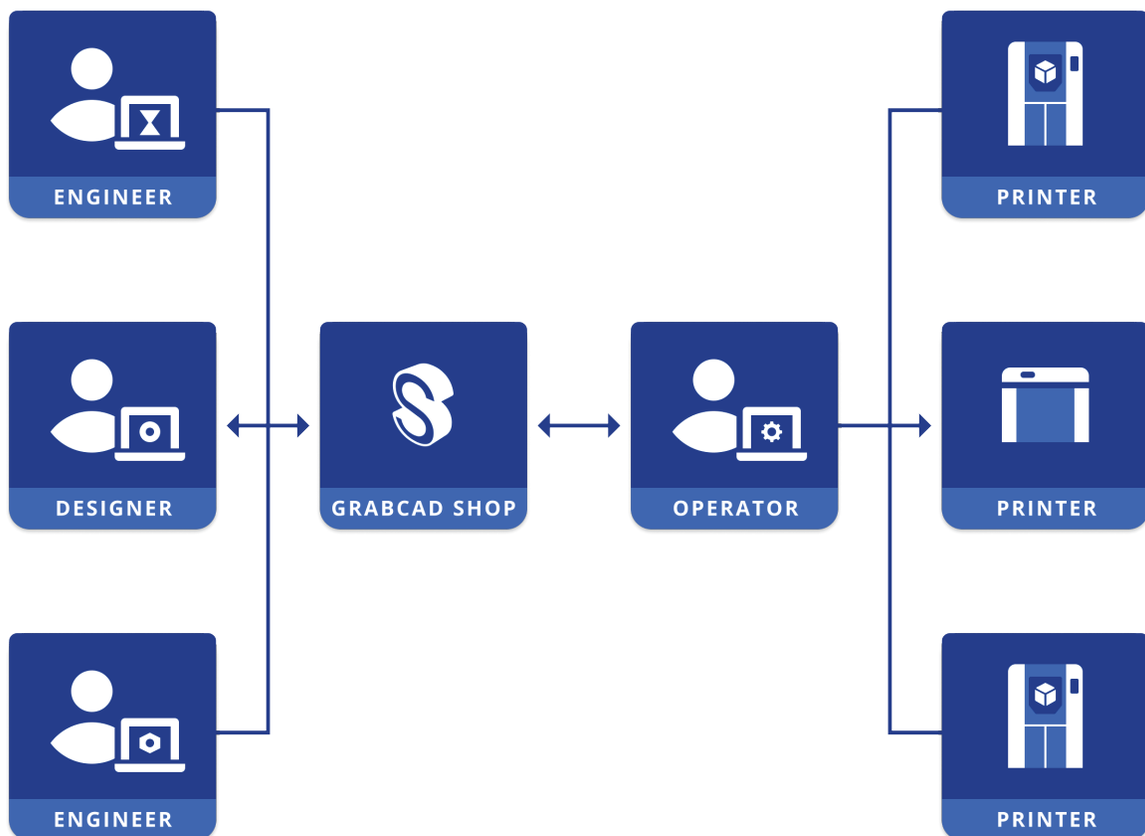
GrabCAD keeps operators, engineers, and designers connected and minimizes confusion during the 3D printing process.

## Enhanced Communication

The comment feature keeps engineers, designers and operators connected, substantially improving the way teams manage and collaborate on prototyping work orders.

The operator can comment directly in the order and the engineer or designer will be alerted and can respond right away, preventing disorganized email correspondence.

Engineers and designers will also receive status updates every time the order status is changed, and notified when their order is complete.



## File and Document Sharing

Engineers and designers can do more than upload CAD Files.

In GrabCAD Shop, they are encouraged to also upload supplementary documentation that will help the operator understand the details required to achieve the desired part.

## Organized Projects

Engineers and designers can organize their projects by filling in the Project Name field.

This comes in handy for shops in the education community, where orders are typically organized by high school and college courses.

It's also great for businesses where they need to bill certain business units. Operators can also leverage this feature for reporting purposes.

The screenshot displays the 'New Order' form in the GrabCAD Shop interface. On the left, a dark blue sidebar contains a grid icon, the user name 'ACME John Smith' with a dropdown arrow, and a 'My Orders' link. Below these are three icons representing different regions: the United States, a heart with a pulse line, and Brazil. The main content area is divided into two sections. The 'Add Files' section features five numbered slots. The first slot is highlighted in green and contains a 3D cube icon with a green checkmark, indicating a successful upload. The other four slots are light blue and each contain a 3D cube icon and a close button. The 'Order Details' section on the right contains several input fields: a text field, a dropdown menu, another dropdown menu, a third dropdown menu, a larger text area, and two smaller text fields. A dark blue 'Submit' button is located at the bottom right of the form.

## Intuitive Order Management

GrabCAD Shop makes it easy for operators to manage engineer and designer requests by organizing orders all in one place.

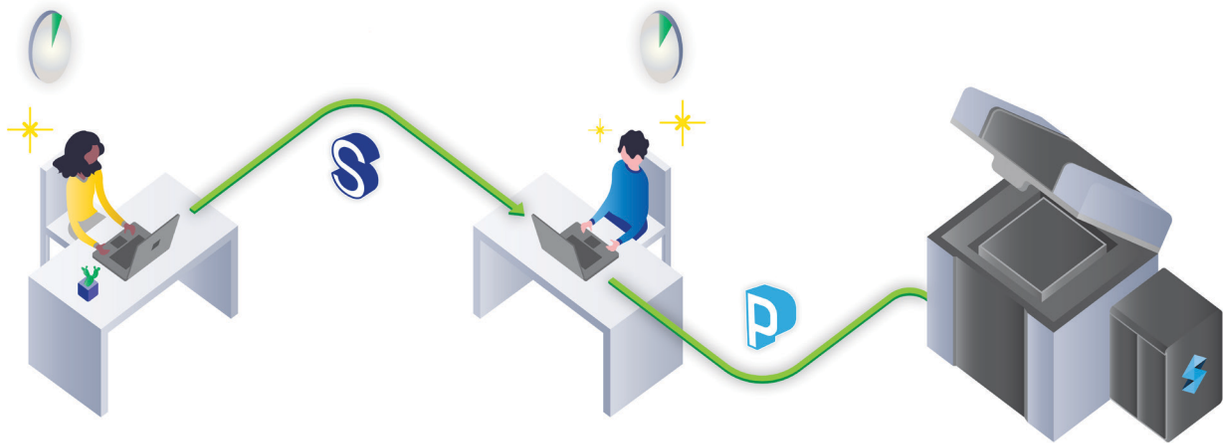
Operators can even sort and filter orders by technology, status type, and job requester.

Any time the operator updates a status, the engineer or designer will be notified via email, keeping everyone in the loop.

The screenshot displays the 'ACME' interface for 'John Smith'. It features a sidebar with navigation icons, a user profile section, a search bar, and a 'New Order' button. The main content area shows a list of orders with the following details:

Requester	Status	Count
John Smith	In Review	2
Greg Robertson	In Progress	-
Soham Wilson	In Progress	-
Regina Howard	Issues	3
Debra Mccoy	Completed	1
Cameron Webb	Completed	1
Theresa Steward	Completed	1
Morris Henry	Cancelled	5

# Try GrabCAD Shop today!



Register for a free trial of GrabCAD Shop

[www.cati.com](http://www.cati.com) | 888-308-2284

Authorized Distributor:



#### Stratasys Headquarters

7665 Commerce Way,  
Eden Prairie, MN 55344  
+1 800 801 6491 (US Toll Free)  
+1 952 937-3000 (Intl)  
+1 952 937-0070 (Fax)

[stratasys.com](http://stratasys.com)  
ISO 9001:2015 Certified

1 Holtzman St., Science Park,  
PO Box 2496  
Rehovot 76124, Israel  
+972 74 745 4000  
+972 74 745 5000 (Fax)

#### GrabCAD Headquarters

9 Camp St. 2nd Floor  
Cambridge, MA 02140  
+1 617 825 0313

[grabcad.com/shop](http://grabcad.com/shop)

© 2019 Stratasys. All rights reserved. Stratasys and the Stratasys Signet logo are registered trademarks of Stratasys Inc. GrabCAD Shop is a trademark of Stratasys, Inc. All other trademarks are the property of their respective owners, and Stratasys assumes no responsibility with regard to the selection, performance, or use of these non-Stratasys products. Product specifications subject to change without notice. BR\_CreateConnected Shop\_1119a

