



Frequently Asked Questions

GrabCAD Print Pro

1. Why upgrade to GrabCAD Print Pro?

GrabCAD Print Pro is a tool with advanced manufacturing and volume production capabilities. It is designed for engineers looking to reduce prep time and improve manufacturability.

2. Is the GrabCAD Print Pro license per user?

Yes, this is an annual subscription per user.

3. What is the cost of a license?

The cost of the license is \$5,000.

4. Do you need a different license per technology?

No, the license will include the Pro version for all Stratasys technologies. Right now, GrabCAD Print Pro is only available on SAF and FDM but the other technologies are on the roadmap.



Frequently Asked Questions

GrabCAD Print Pro

5. Will there be an enterprise level pricing model?

If interested, please reach out to a sales representative to discuss further.

6. What is the Insight road map, and how is this aligned with GrabCAD Print Pro?

Stratasys will no longer be investing in Insight. More capabilities will be added to GrabCAD Print Pro which will make it more appealing for customers to move from Insight to GrabCAD Print Pro based on the ease of use, quality, etc.

7. How does GrabCAD Print Pro compare with Materialise Magics?

GrabCAD Print Pro provides a complete workflow enabling you to manufacture high quality parts quickly with Stratasys machines. It includes key features such as Labeling and Accuracy Center with Warp Adaptive Modeling (WAM™) which aren't available anywhere else.

8. Will all the features be ready in the first release?

GrabCAD Print Pro is a new product line that will include all of the standard features of GrabCAD Print plus a new collection of capabilities at launch. There is also a roadmap of new features which will be introduced in monthly releases.

First Release

- Accuracy Center with Warp Adaptive Modeling
- Per-Part Time Estimation
- Manufacturing Templates
- Partner Plugins
- Advanced FDM features
- FIPS – runs on FIPS compliant computer

Roadmap – subject to change

- Per-Part Cost Estimation
- Sustainability Estimation
- Print checks on parts and full tray
- DFAM checks
- Labels
- Textures
- Print Information Summary, ability to save and export
- Save dot print and CMB to disk

9. How do customers start the 60-day trial?

They will sign up for the trial via a button on the GrabCAD Print Pro page on the GrabCAD site.

10. What is the commission for selling SW?

GrabCAD Print Pro:

- 1st year – 50%
- Any other year – 25%

11. Does a customer receive a notification when the license is about to expire?

Yes, the customer will receive a notification from Stratasys three months before the license is about to expire.

12. Will a reseller receive notice that their customer's license is about to expire?

Yes, this is planned but not implemented yet.

Frequently Asked Questions

GrabCAD Print Pro

13. Will WAM™ be available for all technologies?

At release, Accuracy Center with WAM™ will officially support FDM and experimental testing for other technologies. Official WAM™ support for other technologies will be rolled out in future releases.

14. Will GrabCAD interface with the customers' internal quoting systems?

No, in the case of "per-model material estimates," users can receive estimates of material usage for every part on the tray in a single operation and export or copy the data.

15. Will WAM™ track the changes that are taking place?

Accuracy Center saves both the original part and WAM™ improvements with your project so you can review and revert if needed. The on-prem version of GrabCAD Print Pro keeps track of usage statistics.

16. Is WAM™ saying that SSYS technologies are not accurate?

At Stratasys we strive to provide customers with the most advanced and accurate AM systems in the world and to continually improve their performance. Accuracy Center with WAM™ enables new high requirement use cases for additive manufacturing that are not possible with other machines and software.

17. Are you working on predictive tools?

We are working on predictive machine learning algorithms to proactively increase part accuracy and reduce build failures.

18. What type of tolerances are we talking about with WAM™?

It depends very much on the build technology, part size, material, and post-processing steps, but many FDM parts can be within +/- 0.01" (.25mm), where they may have been +/- 0.02" previously.

19. Will GrabCAD Print Pro offer a local option, or will the new GrabCAD offerings be cloud only?

GrabCAD Print Pro will offer an on-prem solution that only needs to communicate with a license server annually to configure the license and runs offline for normal operation.

20. What partner plugins will be available in the first release?

This is still not finalized but the partner plugins will potentially include CASTOR and AlphaSTAR.

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
ISO 9001:2015 Certified

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

