



Total control at the push of a button.

The new reality of internet enabled global product development is here to stay. Do you have the ability to rapidly deploy a product development environment across multiple geographic locations and languages? Do you have the agility to change vendors, enforce standards, and rollout new software? All with the click of a button? **Startup TOOLS does.**

Startup TOOLS

Top five benefits for administrators

Simple Administration

Much of the power of Pro/ENGINEER goes untapped because administrators are not able to easily configure and tune the software for their users. Startup TOOLS makes this procedure a snap through a simple Windows interface. No more DOS shells or text file editing of cryptic batch files; advanced Startup TOOLS "push" technology can manage all of your unique environments and simply push your tuned environments out to the client computers.

Keeping abreast of PTC's latest technology enhancements can be a chore when things are done manually. New PTC product rollouts are managed in a controlled fashion by allowing you to choose when and which users receive updated environments. It is even more complicated still to manage a multi-version PTC environment. Startup TOOLS takes the worry out of this by managing profiles separately for each project.

Globalization Ready

Startup TOOLS was purpose-built from the ground up to handle the most agile and flexible product development environments. You can deploy and manage environments on a group, computer, or individual basis. Within these groupings you can further control software configurations, versions, and languages. Give us your most challenging product development environment... Startup TOOLS has you covered.

Production-deployed in North America, Europe, and Asia, no other suite of Pro/ENGINEER productivity enhancement tools has gained such a widespread following.





Increase Team Productivity



What truly holds back the productivity of your CAD team? Most companies would agree that a lack of consistent standards and processes creates a drag on performance. Users spend a tremendous amount of non-value-added time in the following areas:

- Updating and adapting their working environment
- Re-modeling common features
- Searching for template and library models
- Issuing repetitive modeling commands rather than bulk commands
- Working around the system rather than with the system

Startup TOOLS focuses on organizational productivity and individual user productivity with the "Configurator" and the "Toolbox" respectively.

First, we make sure that every user works off of the correct standards. Then, we supply them with a built-in visual library of their common models and features. Lastly, we take the most common modeling tasks every user faces and automate them down to a fraction of the mouse clicks ordinarily required.

Only Startup TOOLS has taken this holistic approach to engineering team productivity. One, two, and three: standards, libraries, and modeling efficiency are what drive productivity.

Improve Quality Control

Quality Control: every company talks about it, but how do you really improve it? Have you ever considered how a product development authoring tool like Pro/ENGINEER may influence quality control?

Poor control of engineering standards can be a significant factor in quality control problems. Drawing templates, manufacturing notes, model attributes, model and drawing check rules, tolerance tables, unit protocols are just a few examples of where many companies fall short. But it doesn't have to be this way. By taking an industry proven standard and pushing it out to your engineering team, you can reduce the confusion, eliminate the uncertainty, and focus on product design excellence!

Automate Standards Enforcement

Do you have a design TEAM or just a random assortment of individual Pro/ENGINEER users? What makes a group of people a team? Many things, but certainly one of them is to work within a common framework of rules, standards, and protocols. While no one disagrees with that statement, how to achieve it is a point of contention within nearly every company.

Startup TOOLS has the most revolutionary way of handling this dilemma with the ability to manage your standards from a central location and automatically push those to each computer. But you don't want to just push the same standards environment to everyone, your business isn't one dimensional anymore and neither are your project environments.

Startup TOOLS Configurator was built with the 21st Century company in mind. Through one, simple interface, you can specify which standards, rules, and protocols are delivered to each user. The rules you choose for each user can vary by group, project, computer, Pro/ENGINEER version, database system, language, and geographic location.

Most importantly, once this complex set of criteria is defined, each user will automatically receive a tailored environment every single time they log into Pro/ENGINEER. And when your projects, suppliers, customers, or contractors change, you can update the Configurator in one window and propagate the new standards immediately to every user.



TRISTAR, INC.
3740 E. LA SALLE ST.
PHOENIX, AZ 85040
800.800.1714
INFO@TRISTAR.COM
WWW.TRISTAR.COM