

PRESS RELEASE

For Immediate Release
Saturday, September 23, 2000

For Further Information
Call: 301-317-6568

AirplanePDQ Takes Off

NEW SOFTWARE BRINGS DREAMS TO FLIGHT

Washington, D.C.— Marketed with the slogan, “Airplane Designers Wanted, No Experience Required,” AirplanePDQ, a state-of-the-art airplane design software package, had customers clamoring for the product before it even went into production. DaVinci Technologies announced today that they are now shipping the first full release of the product after introducing the product in pre-release form to airplane enthusiasts at the annual EAA AirVenture fly-in in Oshkosh, Wisconsin this summer.

Designed by 34-year-old aerospace engineer, Gil Crouse, Jr., Ph.D., AirplanePDQ enables would-be airplane designers to experiment with their design ideas for a completely new airplane, or analyze modifications to existing designs. This may not be ‘airplane design for dummies,’ but its pretty close.” Crouse said, “What we’ve done is take the tedious computational work out of the design process so that an everyday person can enjoy experimenting with various design ideas without getting bogged down in the math.”

While designed to appeal to “non-engineering” users, AirplanePDQ also incorporates advanced features that will appeal to power-users who are more technically oriented. The software includes full-featured computer aided design software and incorporates Microsoft Visual Basic for Applications 6.0 (VBA), a powerful object-oriented programming tool that allows users to expand the functionality and capabilities of the software.

Thousands of people every year purchase airplane kits and plans to build their own airplanes, often in a back yard or garage. AirplanePDQ will make it possible for both hobbyists and serious designers to personalize their planes and evaluate the performance changes that result from design changes.

Crouse expects that many people who lack the time to build a plane will buy AirplanePDQ for the pure enjoyment of playing around with airplane design ideas. “One of the things that pleases me most is that we can provide a product in a price range to appeal to customers who may have no intention of building an airplane. Some are fathers who are buying AirplanePDQ as a learning tool to use with their sons or daughters,” Crouse said.

However, most customers who are buying AirplanePDQ are designers or dreamers who want to experiment with or analyze airplane designs. “We’ve obviously touched a hot button for airplane enthusiasts. They can now test their ideas without investing inordinate amounts of time and money.”

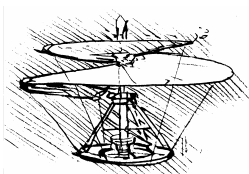
AirplanePDQ is available now and is being offered at an introductory price of \$75. It can be ordered from the company web site at www.davincitechnologies.com.

About DaVinci Technologies

DaVinci Technologies, Incorporated was formed in 1999 and is based in Laurel, MD. The company develops and markets computer software for aviation enthusiasts. More information is available at the web site: www.davincitechnologies.com or through email at info@davincitechnologies.com. For an interview or for further information, call 301-317-6568.

#####

Microsoft and Visual Basic are either registered trademarks or trademarks of Microsoft Corp. in the United States and/or other countries. EAA and AirVenture are trademarks of the Experimental Aircraft Association.



DaVinci Technologies, Incorporated

PO Box 5159, Laurel, MD 20726-5159
Voice: (301) 317-6568 Fax: (800) 768-6319
info@davincitechnologies.com
www.davincitechnologies.com