Here's Why

Precision Visuals

Is Now The Leader In

Graphics Software Tools!

One Program
Drives Many Devices

This single advantage can save you hundreds of hours of programming time. It enables you to use your hardware (both host computer and graphics devices) to its fullest. It protects your software investment against obsolescence and frees you from exclusive ties to hardware vendors.

Precision Visuals currently offers tailored interfaces for over 70 graphics devices from the leading graphics hardware companies, including: AED □ BBN □ Calcomp □ Calcomp lookalikes □ Chromatics □ DEC □ Digital Engineering □ Envision □ Hewlett-Packard □ Houston Instruments □ IBM □ Lexidata □ Logic Sciences □ MAGI □ Megatek □ Printronix □ Ramtek □ Raster Technologies □ Sanders □ Selanar □ Tektronix □ Tektronix lookalikes □ Trillog □ Versatec □ Visual Technology □ Xerox □ Zeta.

They Run On Most Popular Computers

Including IBM, VAX, Hewlett-Packard, CDC, Prime, Honeywell, Data General, Cray, DEC PDP-11, Apollo, and many Unix-based micros.

Precision Visuals software tools require a surprisingly small amount of computer resources. Even on 16- or 32-bit micros they provide access to the capabilities of evolving graphics standards.

"DI-3000 and GRAFMAKER have provided us with the graphics toolbox concept we had been looking for to service our timesharing customers. Resource management is critical in a timesharing environment, and we are especially impressed with the modest memory requirement and execution efficiency of both packages."

Dr. Richard R. Socash, President
Research Information Corporation
Founder, TENTIME Timesharing Services

Rich Capabilities Mean Limitless Applications

Precision Visuals' software tools are the proven graphics standard in major industries including aerospace, energy, communications, engineering, government, and education...for applications such as computer-aided design, business graphics, process control, mapping, geological data analysis, and document layout. System integrators (OEMs) use them as the graphics nucleus in scientific/engineering systems and as the graphics component of data base management and financial modeling systems.

The Best Support in the Business

DI-3000®, our basic tools package, is the preferred solution for your graphics development because we've learned what customers expect and need in support. Documentation is the key. Example intensive programming guides, quick reference cards, and step-by-step tutorials get you through development and into production fast. We also support active international and regional user groups, and a telephone Helpline staffed by graphics software specialists. Our seminars and courses help get your graphics applications operating on time and within budget.

Find out how Precision Visuals' graphics software tools can open a new world of flexibility, economy, and standardization for your graphics applications. Call us at 303/530-9000.