

Bob —
now we can work
with Jack.

cross-platform
capability



PC's

Workstations: Sun, HP, DG, SGI, IBM, DEC

Macintosh

Identical on All Platforms

Today's production environments for desktop mapping, GIS, and image processing typically include multiple types of computers. Your shop may have a mix of PC's, Macintoshes, and workstations, so you need a system that offers complete compatibility across all types of hardware. You need the Map and Image Processing System (TNT-MIPS™) from MicroImages, Inc.

TNT-MIPS runs identically on all computer types. It offers a graphical user interface based on the X Window System and OSF/Motif™. No matter what kind of computer you use, you see the same windows, menus, and interface components. Each new version for

each platform has an identical set of features, so you won't struggle with hobbled "junior" versions, or encounter messages like, "sorry, that feature is not yet available for your computer." On Unix machines (Workstations and Macintosh with A/UX), the X Window System provides the interface environment. For PC's, the unique MicroImages X Server (MI/X™) provides a complete X environment inside Microsoft Windows.

TNT-MIPS uses a single robust data structure, the Project File, for all your project materials: raster, vector, CAD, and database. And TNT-MIPS Project Files can be shared transparently across

all computer types. For example, you can create a Project File on a 486 PC and then access it immediately across your network from a Sun workstation, *without conversion*. All TNT-MIPS processes automatically and transparently handle all cross-platform Project File access requirements.

Cross Platform Flexibility. Another good reason to check out the unique power of the **Map and Image Processing System** from **MicroImages, Inc.** It's the one system you need for your multiple-layer, multiple-source, *multiple-platform* raster, vector, CAD and database materials. **Fax (402) 477-9559 or write for your information kit today.**



MicroImages, Inc.

201 North 8th Street
Lincoln, Nebraska 68508-1347 USA
TM