



# World Leaders Agree

And you should hear what they say. **TNTmips**®, the Map and Image Processing System, is building an enthusiastic world following among GIS and image processing professionals who use it in 73 nations.

They like the way TNTmips smoothly integrates raster, vector, CAD, TIN, database, and text data types. They appreciate the easy to use, powerful set of features that support production work in image processing, GIS, CAD, desktop cartography, resource management, earth science, and just about every profession that is built on

the management of spatial data. They talk about our unlimited technical support at no cost. They appreciate a product price that won't break even the tightest third-world budget.

Most of all, they like to tell us about the complex projects they just successfully finished. Some have struggled for years with other products and report how much easier TNTmips makes their work. One client delivered a complex GIS product in months that his competitors using another well-known product had not

been able to complete after years of effort.


Talk is cheap. Results make the difference. What kind of results do you want? See for yourself where leading professionals around the world are going with TNTmips. Contact MicroImages today for product information: Phone (402) 477-9554, FAX (402) 477-9559, or email [info@microimages.com](mailto:info@microimages.com).





# By Letter, FAX, and Email . . .

 "I neglected to compliment your company on its remarkable achievement in developing the best Image Processing and GIS system available for less than \$100,000. I have found **TNTmips** a pleasure to work with and am constantly amazed at the breadth of its capabilities. The technical staff at MicrolImages have always been helpful and prompt in responding to my inquiries..."


- Australia


 "The difference in display speeds for rasters with pyramiding is amazing. How do you do that?" -international


 "...for any government work he tenders for, he always specifies that he has ArcInfo to firstly get the job, and then when he gets the job, he does it all using **TNTmips**. Then he just exports..." -international


 "The Silicon Graphics people found the problem with our display board, and now **TNTmips** is running on 24 bits! This is an Indigo2 machine, and working with TNT on it is really fantastic."

-international


 "... the price/power ratio of **TNTmips** is outstanding and it has many features that are missing on much higher priced systems. The support and service staff at MicrolImages really deserves the term 'support,' that is, they know what to tell you ..." -Germany


 "For 10 years I have been working in the field of geographical information systems. For 3 years now I have been using **TNTmips** in my working field of environmental and geotechnical engineering. As well as **TNTmips**, I have experience with several other GIS systems. As part of my current position, I am responsible for keeping abreast of the GIS market in order to advise my company on future GIS strategy. Further to my research, I have come to the conclusion that no product is comparable to **TNTmips**; **TNTmips** offers excellent functionality for a realistic price." -international

 "We have installed **TNTmips** on our DEC Alpha workstation. It's running well." -France

 "The new generation professional GIS is epitomized by the **TNTmips** system. GIS means data integration, and **TNTmips** integrated all types of geological information with alacrity. This package combines a fully functional GIS with a complete Image Processing System, in addition to 3D CAD, and relational database management. The image processing functions include many that were previously found only in specialized geophysical packages, including the ability to interactively enhance 32-bit geophysical images in a variety of color models. The system runs on IBM compatible PC's and Macintosh computers, as well as most UNIX workstations. The new generation GIS ignores traditional distinctions between GIS, CAD, and Image Processing, concentrating instead on providing the full range of spatial processing functionality."

-Paydirt Magazine, Australia

 "I would like to express my satisfaction with the **TNTmips** program. With the extent of possibilities it offers and the price at which this comes, **TNTmips** is obviously in a class of its own. Congratulations." -international

 "... an excellent and innovative georeferencing module that allows one to interactively match an image to vector or raster layers, by overlaying or displaying in different windows. ... It has by far the broadest range of capabilities of any GIS / Image Processing system I have used, being a full Vector GIS (including 3D), Raster GIS, Image Processing System and also has CAD and relational database capabilities. I have used ER Mapper, ERDAS, PCI, MicroBrian, DISIMP, ILWIS, ArcInfo, IDRISI, and MAP. **TNTmips** leaves them all far behind. For the first time, I don't need to move data from one package to another or write my own programs to do things. **TNTmips** does it all." -U.S.

"... we had up until this past year, used ERDAS, Inc. products. The primary reason we used ERDAS was that it ran on a personal computer and was relatively inexpensive. However, after several problems were encountered on the PC version of ERDAS and trying to reach technical support, it was abundantly clear that that company was not going to support that product ...

... it was clear to me that your product was the only logical choice. This choice was based on the following considerations (in order):

1. Expectation of superior technical support,
2. Functionality of the software, and
3. Cross-platform stability.

Please note that technical support is, to me, the number one factor in purchasing hardware or software. Experience is a brutal teacher and the lesson is that downtime costs money, a lot of money. ... In my opinion, your technical support is better than any other company, bar none. ... The interface for **TNTmips** is the same across all platforms and basically, does function in the same exact fashion across all platforms. This is important since we use both HP workstations and PC's in our image processing lab....

... We look forward to our continued use of your products as they continue to evolve and improve."

-U.S.

All testimonials are direct quotations from unsolicited written comments.