

TNTAtlas™ Sample

Readme files on the CD contain installation instructions for each computer platform.

Prototype3 is Here.

This *Prototype3* CD contains almost 600 megabytes of integrated images, scanned maps, vector overlays, database, and related information for the San Francisco area. It also contains the TNTAtlas software needed to view, zoom, measure, print, and perform related atlas actions with these materials.

You can use this **single** CD (its software and single dataset) on the following platforms:

- PCs with Microsoft Windows 3.1, 95, NT 3.5, or NT 4.0 (Intel or Alpha),
- Macintosh or Power Macintosh with MacOS, and
- Workstations from IBM, SGI, HP, Data General, Sun (Solaris 1.x and 2.x) and DEC (OSF/1 and Ultrix).

When you try this sample atlas, notice that neither the software nor the huge data stack needs to be installed on your computer's hard drive. The atlas can run directly from the CD and requires only 2 megabytes of hard drive space for temporary icons and reference files. Optionally, you may choose to shorten the program startup time by installing the TNTAtlas program module to your hard drive (an additional 5 megabytes). Either way, take a look at this unique TNTAtlas to see a unique approach for the distribution and use of geographical information.

Readme files on the CD contain installation instructions.



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Prototype3 adds Macs!

This **single** *Prototype3* CD can be used immediately on the 14 different PC, Mac, and workstation platforms noted above. The *Prototype2* CD was issued before support for the Macintosh could be included, but now MicroImages is proud to demonstrate its leadership in unique cross-platform development with this multi-platform CD. All versions provide exactly the same features, and all versions access the same single set of geo-data files. You can put the same cross-platform flexibility to work in your organization by creating and distributing your own TNTAtlas CD, or by using any of the other TNT products from MicroImages, Inc.

Ask about FREE TNTlite

Take a look at the other TNT products from MicroImages, Inc. by getting a FREE copy of TNTlite. TNTlite gives you a complete, full-featured version of TNTmips and TNTview, the software that leads the industry in integrated geospatial data analysis and visualization. Use the TNTlite version of TNTmips for raster, vector, CAD, TIN, and database manipulations that combine the functions of image processing, GIS, desktop map making and cartography, theme mapping, and other geospatial data management activities. TNTlite limits the size of the geospatial data sets you can use, but it is perfect for evaluation, student projects, and even small professional tasks. Take the next step today: Phone, FAX, email, or FTP TNTlite from our web site.

Atlas, not Multimedia

This TNTAtlas *Prototype3* CD contains a working example of a 600 Mb stack of geospatial data that can be used on Windows, Macintosh, and UNIX computers. If you received this CD hoping for a slick, animated multimedia demo, you may be disappointed. But we're not trying to impress you with how clever we can be in creating a multimedia infomercial. Instead, we want to impress you with how smart you can be by taking advantage of the simple TNTAtlas concept for geodata publication and distribution.

With very simple and intuitive tools, you can impose a simple viewing and access front end on very large collections of spatially related geodata. With TNTAtlas, you don't have to be a programmer to organize, distribute, and present large collections of geospatial data to a wide audience. You may want to target other profession-

als who have a technical or managerial interest in your projects. For them, you could publish a TNTAtlas stack that provides network or CD access to the most recent geodata you have. Or, you may wish to target a broader public that has varied levels of computer and technical knowledge. When you publish with TNTAtlas, anyone who is familiar with a mouse and window computer interface can navigate easily through hundreds of megabytes of geodata.

Look at the sample TNTAtlas materials of the San Francisco area on this CD. Use this CD on several computers. Imagine how TNTAtlas's simplicity and portability can solve problems and create opportunities with the large collections of geodata that you use professionally. Then contact us at MicroImages for more information. Explore the possibilities that TNTAtlas offers.

This Prototype3 CD Installs on These Platforms:

Windows

For Windows 95 and NT 4.0, the Windows Autoplay feature will automatically open the CD and launch the install process.

For Windows 3.1 and NT 3.5, run the SETUP.EXE program in the root directory and follow the on-screen instructions. The setup process automatically creates an atlas folder and program group.

Start TNTAtlas by double-clicking on the TNTAtlas program icon.

Macintosh

For installation on either Macintosh or Power Macintosh computers, open your CD's drive icon and open the *Macfolder*. Double click the TNTAtlas installer icon in that folder to launch the install process.

Follow the on-screen instructions. The installer program automatically creates a TNTAtlas folder and program icon. Start TNTAtlas by double-clicking on the TNTAtlas program icon.

UNIX

For UNIX installation, run the setup.sh script in the root directory of the CD. Give the setup command in the form
`setup.sh /usr/local/tnt`

You must give the command from the CD-ROM root directory, and provide a legal target directory specification.

The setup script prompts you for the kind of workstation you have, it copies the TNTAtlas files it needs, and it creates a TNTAtlas startup script.

If you have any problems installing or using this sample TNTAtlas, call MicroImages and "sample" our prompt software support (402)477-9562, or contact your authorized MicroImages Dealer.

NOTE:

The Navigator window is (in addition to on-screen index areas) the main tool for moving through the materials of the atlas stack. In this version of the TNTAtlas software, the Navigator window remains open only as long as the HyperIndex tool button is depressed. The atlas initially opens with the HyperIndex tool selected, but if you select another tool (zoom box, measurement, slide view, or select element), the Navigator window closes to indicate the new function of the mouse. To get the Navigator window back again, press the HyperIndex tool button. Click the right mouse button over one of the directional arrows to open a pop-up list of atlas materials in that direction.



HyperIndex tool button

