

TNTmips Does 64-bits



The TNT products RV6.9 are available in new 64-bit versions for

- Sun's Solaris 9.x for SPARC processor
- Apple's Mac OS X 10.3 for G5 processor
- SuSE Linux 9.x for AMD's Athlon F64, FX64, and Opteron
- Windows XP beta for AMD's Athlon F64, FX64, and Opteron

The computer industry has finally decided to push ahead into 64-bit computing. At MicroImages, Inc., we've been waiting, because the TNT products have been ready for 64-bit computing since the days of the 64-bit DEC Alpha with OSF. Now that Apple and other manufacturers are providing the hardware and operating system environment required, you can take advantage of the extra processing power 64-bit computing makes available to the TNT products.

More progress in the area of 64-bit computing is in view. SuSE's Linux and Solaris for SPARC provide 64-bit support. Future versions of Apple's Mac OS X will offer a fuller 64-bit implementation, while Microsoft plans to expand its 64-bit support. Windows XP 64-bit Edition is already available for the Itanium 2 processor with large memory support, increased floating point speeds, and multiprocessing support. As hardware vendors provide new low-cost 64-bit PC's, MicroImages will be ready with more 64-bit versions of the TNT products for the platform you want.