Of course it leaves you speechless. It's designed for visual thinkers.

For people whose world revolves around images not words, the new Silicon Graphics® visual workstations offer the ultimate in graphics performance on Windows NT®. Featuring our Integrated Visual Computing (IVC) architecture with the Cobalt™ graphics chipset, these breakthrough machines move graphics data six times faster than other AGP 2X-based workstations—a massive 3.2GB per second. Plus, I/O bandwidth is up to 12 times greater than other PC workstations. So you can now get the outrageous 2D, 3D and digital media performance you expect from Silicon Graphics—for about the price of a mere clone.

The Silicon Graphics 320™ workstation starts at just $3,395. Or choose the Silicon Graphics 540™ workstation! Starting at $5,995 and supporting up to four Intel® Pentium® II Xeon™ processors, it's the most scalable Windows NT workstation around. But enough words. After all, a picture is worth so much more.

**Silicon Graphics 320 Visual Workstation**
- Silicon Graphics Integrated Visual Computing architecture with Cobalt graphics chipset
- Supports up to two Intel® Pentium® II processors (up to 450MHz)
- Integrated 10/100 Ethernet, IEEE-1394® USB and professional video I/O
- Ultra ATA or optional Ultra2 SCSI drives up to 28GB total capacity
- Microsoft® Windows NT® Workstation 4.0
- Add the SuperWide® 17.3" Silicon Graphics 1600SW™ digital flat panel monitor (shown) for only $2,495

To get information, find a local reseller or to order, call 1 888 SGI-5788 or visit us at www.sgi.com/go/visual

©1999 Silicon Graphics, Inc. All rights reserved. Silicon Graphics is a registered trademark, and the Silicon Graphics logo, Silicon Graphics, Silicon Graphics 320, Silicon Graphics 540, SuperWide, Cobalt and Silicon Graphics 1600SW are trademarks of Silicon Graphics, Inc. Intel, the Intel Inside logo and Pentium are registered trademarks, and Pentium II Xeon is a trademark, of Intel Corporation. Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation. All other trademarks are property of their respective owners.