Digital has it now.
Now there's a UNIX™ workstation that lets each graphics window tap the power of the network. Digital's VAXstation IIGPX,™ with its innovative X Window System®, offers multiple, transparent windowing to any ULTRIX™ or UNIX (4.2 Berkeley) computer, anywhere on your network.

A different application can run in each window, or within an application, individual windows can be linked to a larger computer. You can also access VAX/VMS™ systems via DECnet-ULTRIX™ networking software, or other vendors’ systems via the SNA gateway, X.25 or TCP/IP protocols. And with larger systems handling compute-intensive tasks, the built-in MicroVAX II™ CPU and GPX

VAXstation II/GPX: The first UNIX workstation to put the power of a mainframe in every window.

graphics coprocessor can concentrate on what they do best: delivering exceptional graphics at tremendous speeds.

VAXstation II/GPX lets you utilize your existing UNIX applications through ULTRIX, Digital's UNIX operating system. ULTRIX is a true Berkeley 4.2 BSD implementation and compatible with AT&T’s System V.™

VAXstation II/GPX. Everything an engineer wants in a workstation, backed by all the service and support he needs. For a brochure, write to: Digital Equipment Corporation, 200 Baker Ave., West Concord, MA 01742. Or call your local sales office.

© Digital Equipment Corporation 1986. Digital, the Digital logo, DECnet, MicroVAX II, ULTRIX, VAX, VAXstation II/GPX and VMS are trademarks of Digital Equipment Corporation. System V and UNIX are trademarks of AT&T Bell Laboratories, Inc. © Massachusetts Institute of Technology.