



CHALLENGE servers deliver exceptional network and data throughput, expandability, and price/performance. Innovative CPU, I/O, and software technologies are combined into powerful workgroup, department and enterprise servers designed specifically for today's technical computing environments.

Workgroups can share expensive disks and printers. Software distribution and backups can be managed centrally, allowing users to concentrate on their work, not on information management.

- CHALLENGE L is a highly expandable, deskside resource server for connecting large departments of workstation users. It can also serve as a central hub to link workgroups into a broader corporate network. The CHALLENGE L is ideal for departments that require fast I/O performance and cost effective expandability.

- CHALLENGE XL is Silicon Graphics' most powerful network resource server. It is designed to support enterprise-wide distributed computing environments.

With disk I/O performance, system throughput, and network connectivity unequalled in its price range, the CHALLENGE XL can easily handle enterprise-wide server needs that previously required multiple main-frames and super-mini-computers.