

Executive biography



Scott Stallard

Senior Vice President and General Manager, Enterprise Storage and Servers

Hewlett-Packard Company

Scott Stallard is senior vice president and general manager of the Enterprise Storage and Servers business unit at HP. In this role, he is responsible for the development of the company's storage and server solutions for the Adaptive Enterprise – HP's view of an organization in which business and IT are synchronized to capitalize on change.

Responsible for a large portion of HP's research and development budget, Stallard's team includes StorageWorks storage offerings, industry-standard servers, business-critical servers and NonStop enterprise servers.

Stallard championed HP's strategy to drive standards and modularity across all the components of the infrastructure – clients, servers, storage and networks – and standardized HP's entire server platform onto the industry-standard x86 and Intel Itanium 2 processor architectures.

Stallard has held a variety of management and engineering roles since joining HP in 1975. Most recently, he was senior vice president and general manager of the Business Critical Servers business unit, which included HP-UX, High Performance Technical Computing and NonStop servers. He also was vice president and general manager of the Business Systems and Technology Organization, where he led the team to deliver highly manageable and available servers targeting the UNIX and Linux markets.

Stallard sits on the board of directors for Synplicity Corporation. He holds a master's degree in electrical engineering from Stanford University and a bachelor's degree in electrical engineering/computer science from the University of California in Berkeley, California.

Hewlett-Packard Company
3000 Hanover Street
Palo Alto, CA 94304
www.hp.com