



Harry Baeverstad

Director, Network Attached Storage, StorageWorks Division

Hewlett-Packard Company

Harry Baeverstad is director of Network Attached Storage (NAS) within HP's StorageWorks organization, where he is responsible for NAS and "All-in-One" products and solutions that enable IP network serving of files and application-based data.

Previously, Baeverstad was research and development lab manager of HP's Scalable Computing Lab within the Technical Computing Division, where he led the development of HP Integrity chipsets, scalable visualization solutions and HP's Technical Server product line.

Since joining HP in 1977 as a research and development engineer, Baeverstad has held a variety of development and management assignments in several HP businesses. His experience includes leading the team that developed HP's first Internet-based scalable, secure, compute capacity-on-demand solution for service providers. Additionally, Baeverstad led a number of different research and development teams in the development of workstation products, graphics accelerators and VLSI engines, and desktop computer products.

Baeverstad holds bachelor and master of science degrees in electrical engineering from the University of Kentucky.

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