Gary Thome
Director of Strategy and Architecture, Infrastructure Software and Blades
Hewlett-Packard Company

Gary Thome is director of strategy and architecture for Infrastructure Software and Blades at HP. He serves as the unit’s chief architect and is responsible for identifying key technologies for HP BladeSystem and developing methods to integrate hardware and software components within data centers.

For more than 19 years, Thome has contributed to or led efforts for industry-standard servers, desktop computers and professional workstations. Notably, he led the successful introduction of the DL360, the first ProLiant 1U server, and the Professional Workstation 7000, one of the first NT workstations.

Thome has a degree in electrical engineering from the University of Texas at Austin and is the author of 48 patents.

© 2009 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. HP shall not be liable for technical or editorial errors or omissions contained herein.