



Jerry Huck

HP Fellow
Enterprise Group
Hewlett-Packard Company



Jerry Huck reports to the Chief Technologist, HP Servers, in the HP Enterprise Group, working on technical strategy, assessment, and IP portfolio management. His responsibilities include leadership and management of high-level technologists and regular strategic communication to HP management, HP field support and sales, customers, the technical press, and analyst community on HP technologies and products.

With over a 30-year career at Hewlett Packard as a systems architect, Huck has worked in intellectual property portfolio management, industry standards development and management, IP out-licensing, patent generation and assessment, litigation support role with outside attorneys, and document discovery and retention.

Huck led the HP Itanium architecture team and co-managed the cross-company group responsible for Itanium instruction set development. Prior to that, he worked extensively on PA-RISC architecture. His areas of expertise include a deep understanding of the software/hardware boundary, floating-point arithmetic, virtual memory and virtualization technologies, and a broad understanding of CPU micro architecture, operating systems, compiler optimization, computer security, interconnects, storage arrays, and value-add software layers for platform management.

A member of the IEEE with over 20 patents to his name, Huck is also the author of a number of technical publications. He earned his BSEE from Marquette University and both his MSEE and Ph.D. from Stanford University.