



Erin Handgen

Hewlett Packard Enterprise Fellow
HPE Enterprise Group



Erin Handgen is a technical strategist in the Converged Datacenter Infrastructure (CDI) business unit of Hewlett Packard Enterprise where he is responsible for architecting next generation Hyperconverged and Private Cloud solutions.

Previously, Handgen led teams responsible for:

- 2012 – 2014: Technical lead of network and photonic strategies for the Enterprise Group Server business unit.
- 2011 – 2012: Lead of converged firmware planning for the Enterprise Group Server, Storage and Network business units.
- 2007 – 2012: Technical lead of Intel x86 and Itanium processor roadmap requirements for Business Critical Systems business unit.
- 2002 – 2010: Technical lead of VLSI chipset architecture used in scale-up Integrity Superdome 2 and ProLiant DL980 enterprise servers with a focus on reliability, availability and serviceability features.

After joining HP in 1998, Handgen began his career with the company designing VLSI components for HP workstation and graphics products.

Handgen graduated from Purdue University with a B.Sc. and M.Sc. in electrical engineering.