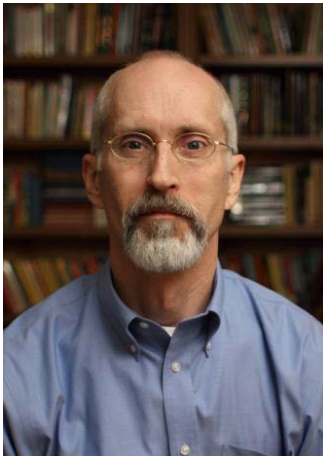




Charles Clark

Hewlett Packard Enterprise Fellow
HPE Enterprise Group



Charles Clark is the Director of Research in Hewlett Packard Enterprise's Networking business unit, where he is responsible for research activities in Hewlett Packard Enterprise's networking business and leads a variety of projects focused on innovative hardware architectures and powerful new software technologies. Clark's current work focuses on flexible, programmable networking, photonic-based systems, and network device security.

Clark initiated, and has guided over the last five years, HP's leadership and participation in Software Defined Networking, a technology that is revolutionizing the networking industry. Previously, he served as Chief Architect for HP Networking, responsible for software strategy and architectures.

An HP employee since 1994, Clark first joined HP's Roseville Networks Division to focus on communications for mobile computing. He then assumed a position in the Imaging and Printing Group, where he worked on network connectivity and management for enterprise printing solutions.

Prior to joining HP, Clark was a computer scientist at IBM. He received his Ph.D. in computer science from the University of Utah.