



## **Colin l'Anson**

Hewlett Packard Enterprise Fellow  
Enterprise Group



Colin l'Anson is the Chief Technologist for the IOT program in the Enterprise Group EMEA where he is responsible for the design and architecture of customer solutions. His focuses include end-to-end system design, ensuring solutions deliver valuable customer outcomes, integrating partners, creating proof points and aligning product and service capabilities.

Prior to his current role, he created the technology for HPE's Cloud28+ a catalogue of cloud services that drives business to HPE's service provider partners. He also established the early foundations for HPE's NFV business.

l'Anson joined HP in 1980 as a R&D engineer in Scotland and in 1986 moved to HP Labs in Bristol. Recently he has been driving new business creation based on Labs system technologies, working in a variety of senior roles in telecommunications and network architecture and engineering.

l'Anson holds a bachelor's degree in Electronic Engineering and a Ph.D. in digital signal processing for seismology both from the University College of North Wales (Prifysgol Bangor). He is a Fellow of the Institute of Engineering and Technology (FIET).