Written by Marco Attard 18 March 2016

HPE aims hyper-converged solutions for the mid-market with the Hyper Converged 380-- a system based on the ProLiant DL380 server designed for mid-size and remote office branch office (ROBO) enterprises.



The system comes complete with a software stack featuring the StoreVirtual VSA software-defined storage and OneView converged VM management and automation. HPE claims OneView allows admins to deploy VMs in all of 5 clicks, while VM provisioning takes 15 minutes through customisable repeated templates. System analytics are also included in the shape of the Cloud Optimiser tool.

"Hyper-convergence presents a huge opportunity for mid-sized and ROBO enterprises who face the unique challenge of having to stay competitive at enterprise-scale, but with notably less resources," the company says. "HPE is the only vendor that can offer them the ability to take advantage of the benefits of hyper-converged environments today and provide them with a clear pathway to a composable infrastructure future when they are ready."

The HC 380 ships from April 2016.

Go HPE Delivers New Hyper-Converged System for the Mid-Market