

Huawei Intros Servers at IDF 2014

Written by Marco Attard
17 April 2014

Huawei launches a range of Intel Xeon-based server products at IDF 2014-- the RH8100 V3 8-socket server, the RH5885H V3 4-socket rack server and the E9000 converged architecture blade server.



The RH8100 V3 runs on a Xeon E7-880 v2 processor, with hardware partitioning technology dividing a single 8-socket server into 2 40socket servers. It promises up to 60 features across reliability, availability and serviceability (RAS) and is comparable to mid-range PCs in performance and extensibility.

Meanwhile the RH5885H V3 4-socket rack server provides 53 RAS features together with "world record" integer and floating-point computing performance. As well as the Xeon E7-4800 v2 processor it features up to 16 PCIe slots for customer expansion requirements.

The E9000 converged architecture blade server converges computing, storage switching and management in a single next-generation platform. It promises elastic configuration and flexible computing/storage expansion as well as low network latency and application acceleration.

It powers Huawei's FusionCube, a one-stop enterprise IT solution providing automatic computing, converged network, storage, virtualisation and middleware deployment.

Also seen at IDF 2014 is the Trusted FusionCloud solution based on next-generation TPM 2.0 technology and the E2E HPC solution.

Huawei Intros Servers at IDF 2014

Written by Marco Attard
17 April 2014

Go [Huawei Unveils Servers at IDF 2014](#)