

## UCP for SAP: What's Next?

We understand your need to know of future offerings to be able to make winning proposals and to keep customers engaged. We have made available the Hitachi Unified Compute Platform(UCP) for the SAP HANA Platform Roadmap. This provides a sneak-peek into upcoming releases and their related timelines. Here are a few interesting planned releases in the near term:



### • Q2 2016: Hitachi UCP 1000 for the SAP HANA Platform —

an entry-level solution that is ideal for any organization looking to “test the waters” with SAP HANA or customers requiring smaller systems for production, proof-of-concept (POC), Dev/Test or QA without making big-time CAPEX or OPEX investments. The solution gives your organization exactly what it needs to determine its future direction.

### • Q3 2016: UCP 6000 for SAP HANA Platform —

includes the latest Intel Xeon E7v4 (Broadwell) Processor. Hitachi will be announcing both scale-up and scale-out appliances in a range of configurations across 1, 2 and 4 blades covering memory sizes ranging from 128 GB till 6 TB. . This new updated version supports all prior CB520X blade features, including LPAR, SMP scaling and cold standby blade failover. The new E7-8800v4 processor raises the maximum number of cores per socket to 24, and adds numerous minor improvements for stability and security.

### • Q3 2016: Storage Consolidation on Hitachi All-Flash Array —

faced with situations where customers want storage consolidation with multiple SAP compute nodes? Hitachi VSP F Series all-flash array will form the answer to that problem statement in a ready-to-deploy range of appliance configurations, certified and good to go straight from DCs to customer sites. Hitachi All-Flash Array is the ideal platform for SAP customers who want unprecedented performance and TCO in all-flash arrays.