

InfoFlash

Your Weekly InfoFlash

July 14, 2020

[General Availability: Hitachi Content Platform \(HCP\) v9.1.0](#)

New HCP Version Allows Multiple Legal Holds on the Same Object

[Promotional Pricing on Hitachi Hyperconverged Infrastructure Systems](#)

Limited Time Special Pricing on Hitachi Unified Compute Platform HC Series

[HCP Configurator in Salesforce Now Supports HCP S11 Upgrades to HCP S31](#)

Configurator (CPG) Support as of July 7, 2020

[Announcing End of Life for HCP G10 Node; Withdrawal From Sales October 12, 2020](#)

Hitachi Content Platform G11 (HCP G11) to Replace HCP G10 Node

General Availability: Hitachi Content Platform (HCP) v9.1.0

New HCP Version Allows Multiple Legal Holds on the Same Object

Hitachi Content Platform (HCP) v9.1.0 is now generally available (GA).

HCP v9.1.0 includes these changes:

- **Labeled Retention Hold:** Enforce multiple legal holds on the same object; developed in partnership with NICE Trading Recording (NTR) application.
- **Support for Hitachi Virtual Storage Platform 5000 series (VSP 5000 series) and VSP E990:** Show appropriate strings in User Interface (UI).
- **Enhanced Content Verification:** Tighter HCP G series node to HCP S series node content verification option.
- **Event Filtering:** Quickly search system event history.
- **OS package updates, supportability, fixes, and security improvements.**
- **Deprecation:** Implementation Service for Hitachi Data Discovery Suite, SMTP gateway directly ingesting to HCP S series node, and ESXi E1000 vNIC.

Learn More

[Hitachi Content Platform Datasheet](#)

For additional details, please contact your partner manager or authorized distributor.

Promotional Pricing on Hitachi Hyperconverged Infrastructure Systems

Limited Time Special Pricing on Hitachi Unified Compute Platform HC Series

Announcing the Accelerate Hitachi Hyperconverged Infrastructure Systems Program to increase Hitachi hyperconverged infrastructure penetration in mid-market with integrated systems that accelerate time to production, eliminate uncertainty, and improve resource utilization to help deliver on business objectives.

Program Details:

1. The program duration is **August 01, 2020 – January 31, 2021**.
2. The special pricing will be available on all hyperconverged Hitachi Unified Compute Platform (UCP HC) series models, UCP HC V120, UCP HC V120F, UCP HC V220, UCP HC V220F, UCP HC V225G, and UCP HC V124N. Refer to [datasheet](#) for detailed configurations.
3. Three t-shirt-sized bundles are also available: small, medium and large. They utilize UCP HC V120F to further simplify the quoting process for Sales and Partner teams.
4. The program is applicable only on integrated systems that include hardware, software and Hitachi-branded support. Transactions made under Enterprise License Agreement (ELA) will not qualify for promotions.
5. The program provides a major competitive advantage against close competitors, including Dell-EMC VxRAIL, Nutanix, HPE, Cisco, and Lenovo.
6. Training modules on hyperconverged solutions can be accessed on the internal and partner portals.

Learn More

[Hyperconverged Hitachi Unified Compute Platform HC Series](#)

[Rack-Scale Hitachi Unified Compute Platform RS Series](#)

[Hitachi Solutions for VMware Campaign](#)

For more information, please contact your partner manager or authorized distributor.

HCP Configurator in Salesforce Now Supports HCP S11 Upgrades to HCP S31

Configurator (CPG) Support as of July 7, 2020

The Hitachi Content Platform (HCP) Configurator in Salesforce now supports upgrades of HCP S11 to HCP S31 controllers.

- Upgrade HCP S11 to HCP S31 by installing two new HCP S31 controllers.
- The upgrade can be performed online.
- In CPG, you will not be able to change the already installed disk capacities.

- To perform the upgrade, you must run Hitachi Content Platform S series software v3.1.0 or later.
- The updated configuration “readme” document is located in CPG configurator and the HCP S series SharePoint site.

Benefits:

- Increase disk capacity scalability of an existing HCP S11 node from 3.2PB to 15PB.
- Increase large object performance of an existing HCP S11 node.
- Protect existing investments.

Learn More (Internal)

[HCP S Series FAQ](#)

[Readme Document for HCP S11 and HCP S31](#)

[HCP S Series SharePoint site](#)

Learn More (Partners)

[HCP S Series FAQ](#)

For more details, please contact your partner manager or authorized distributor.

Announcing End of Life for HCP G10 Node; Withdrawal From Sales October 12, 2020

Hitachi Content Platform G11 (HCP G11) to Replace HCP G10 Node

The end of sale (EOS) for the Hitachi Content Platform G10 node is October 12, 2020. The End of Service Life (EOSL) will be October 12, 2025. Affected part numbers begin with “HCPG10” or “HCP-G10.”

The HCP G11 node takes the place of the HCP G10 node. The HCP G11 was released in March 2020 and provides better performance with lower prices. HCP G11 requires a minimum software version of Hitachi Content Platform v9.0. Existing HCP systems must be upgraded to HCP v9.x in order to add, swap or refresh HCP G11 nodes.

Those customers who want to purchase more HCP G series nodes but are unwilling to run HCP v9.x with certain applications have two options: (1) purchase HCP G10 nodes prior to EOS, or (2) set up a new HCP G11-based HCP v9 system and migrate the applications to the new HCP system by replicating the data.

After EOS, HCP G10 orders and upgrades may be fulfilled while supplies last. The EOSL for those parts is October 12, 2025 even if they were fulfilled after EOS.

Learn More

[Hitachi Content Platform Datasheet](#)

[Hitachi Content Platform G11 Node Specifications](#)

For additional information, please contact your partner manager or authorized distributor.

hitachivantara.com | community.hitachivantara.com



HITACHI is a trademark or registered trademark of Hitachi, Ltd. All other trademarks, service marks, and company names are properties of their respective owners.