

Availability of SAP Cloud Peering per location

PUBLIC

This document maintains the current state of provider availability for SAP Cloud Peering locations. More information about SAP Cloud Peering can be found at <http://www.sap.com/cloud-peering> and the provisioning guide in [SAP Help Portal](#). Connections can be requested in the customer launchpad.

The following SAP locations are connected to interconnection ecosystems:

HEC ID	SAP Datacenter	Interconnect Provider
HEC01	St. Leon Rot	Verizon Secure Cloud Interconnect, Megaport, Equinix Cloud Exchange via ECX: GlobalCloudXchange, Telefonica, Vega, RETN, Intercloud, Orange, Vodafone, T-Systems (planned), Epsilon (planned)
HEC02	Amsterdam:	Verizon Secure Cloud Interconnect, Equinix Cloud Exchange via ECX: Telefonica, Tata Communications, KPN, BCX, Intercloud, T-Systems (planned), Epsilon (planned)
HEC03	Sterling	Verizon Secure Cloud Interconnect, Equinix Cloud Exchange (via DC), Megaport
HEC04	Santa Clara	Equinix Cloud Exchange, Megaport, via ECX: Verizon Secure Cloud Interconnect
HEC05	Tokyo	Equinix Cloud Exchange
HEC06	Osaka	Equinix Cloud Exchange
HEC07	Sydney	Verizon Secure Cloud Interconnect, Equinix Cloud Exchange, Megaport
HEC08 ¹	Sydney	Verizon Secure Cloud Interconnect, Equinix Cloud Exchange, Megaport
HEC13	Toronto	Equinix Cloud Exchange via ECX: Orange
HEC14	Toronto	Equinix Cloud Exchange via ECX: Orange
HEC15	Frankfurt	Equinix Cloud Exchange via ECX: Verizon Secure Cloud Interconnect, Orange
HEC16	Ashburn	Megaport
HEC19 ²	Frankfurt	Equinix Cloud Exchange via ECX: Verizon Secure Cloud Interconnect, Orange

Please remark that SAP Cloud Peering for SaaS solutions has been sunsetted.

More information can be provided by your SAP Engagement Lead or by SAP Cloud Advisory Architects.

[Copyright/Trademark](#)

¹ HEC08 is available through the same building as HEC07, for redundancy from the HEC07 building MPLS or VPN needs to be used

² HEC08 is available through the same building as HEC07, for redundancy from the HEC07 building MPLS or VPN needs to be used