

Location of SAP Data Centers utilized for Cloud Services

SAP operates data centers or utilizes subcontractors to operate data centers on its behalf around the world. The SAP Cloud Services and the data centers used for such services are outlined below. For some SAP Cloud Services a customer can select the data center during the implementation of the Service. SAP deploys secondary data centers (not listed below) in the region of the primary data center for backup and disaster recovery purposes. SAP may open additional data centers but SAP does not change a Customer's selected data center to a data center in an alternate region unless the Customer requests SAP to migrate its instance to another region. SAP is free to operate new or other data centers and migrate customer instances within the region without a Customer's prior consent as long as the technical and organizational measures implemented in any new data center are comparable or better to the data center previously used.

Region	Country	DC Location									
			HEC	HCM	SAP Cloud	HCP	Ariba	Hybris	Field Glass	Concur	
Americas	Canada	Toronto	✓	✓							
	USA	Ashburn, VA		✓		✓					
		Phoenix, AZ		✓		✓					
		Elk Grove Village, IL		✓					✓		
		Manassas, VA				✓					
		Newtown Square, PA			✓						✓
		Pittsburgh, PA					✓				
		San Jose, CA					✓		✓		
		Santa Clara, CA	✓								
		Sterling, VA	✓		✓						
		Waltham, MA						✓			
		Dallas, TX									✓
		Atlanta, GA									✓
		Lynwood, WA									✓
Brazil	Sao Paulo		E								
APJ	Japan	Osaka	✓				E				
		Tokyo	✓				E				
	Australia	Sydney	✓	✓	✓	✓					
EMEA/MEE	France	Paris					✓				✓
	Germany	Frankfurt						✓			
		St. Leon Rot/Walldorf	✓	✓	✓	✓	✓				
	Netherlands	Amsterdam	✓	✓	E	E	✓				✓
	Russia	Moscow	✓	E			✓				

✓ Live (including DC for backup purpose)
 E Execution – implementation ongoing