EUROPEAN CLOUD SERVICES

COMPARISON



Orange has 4 zones in 2 countries

Orange Business supports companies in their digital transformation through cloud computing. Public or Private Cloud & Hybrid, Managed Software, Shared Cloud and Virtual Workstation provide companies with the agility to meet their strategic challenges: Create new ways of interacting with customers, partners, Develop new services, Create and adapt to new ways of working.



OVH has 10 zones in 8 countries

Facilitates the digital transformation of businesses through its cloud computing services. As the leading European cloud services provider, it offers a comprehensive suite of cloud solutions - Public, Private, Hybrid, as well as Managed Software services. This effectively helps businesses tackle their strategic challenges, such as developing new ways to interact with customers and partners, creating new services, and adapting to new ways of working.



Scaleway has 4 zones in 3 countries

Cloud computing service provider that supports businesses in their digital transformation. Whether it's Public or Private Cloud, Hybrid Cloud, Managed Software, or Shared Cloud, Scaleway offers businesses the agility needed to meet their strategic challenges. This includes creating new ways of interacting with customers, partners, developing new services, and adapting to new ways of working.



OTC has 3 zones in 3 countries

Public cloud offering that assists businesses in their digital transformation in compliance with the General Data Protection Regulation (GDPR). With a variety of cloud functions such as virtual machines, data storage, object-oriented and relational databases, and a virtual private cloud, Open Telekom Cloud provides businesses with the agility needed to meet their strategic challenges.



AWS has 29 zones in 20 countries

As one of the global leaders in the cloud computing market, AWS provides a wide range of cloud services. Their offerings include infrastructure services such as computing and storage, as well as more advanced services such as machine learning and data analysis.











COMPUTING

ECS	PCI	VM	ECS	EC2 VM
BMS	Metal Instances	Cost Optimized	BMS	EC2 Metal
		Mac Mini M1		Mac M1
Auto-scalling		Production- Optimized	Auto-scalling	EC2 Auto-scalling
DEH			DEH	EC2
IMS			IMS	IMS
Dedicated Cloud	Dedicated Cloud			EC2
Cloud Server Backup Service (CSBS)			Cloud Server Backup Service (CSBS)	AWS Backup
SMS				AMS

STORAGE

EBS	Block Storage	Block Storage	EBS	EBS
OBS	Object Storage	Object Storage	oss	S3
Cold Storage	Cold Archive	Scaleway Glacier	Cold Storage	Glacier
SFS			SFS	EFS
VBS	Volume Backup		VBS	AWS Backup

SECURITY

IAM	IAM	IAM	IAM	IAM
WAF	WAF	WAF	WAF	WAF
KMS			KMS	KMS
Anti-DDOS	Anti-DDOS		Anti-DDOS	Anti-DDOS

DATABASE & BIGDATA

MySQL	MySQL	MySQL	MySQL	RDS
PostgreSQL	PostgreSQL	PostgreSQL	PostegreSQL	RDS
MongoDB (DDS)	MongoDB		MongoDB (DDS)	MongoDB
Kafka (DMS)	Kafka		Kafka	MSK
CSS	Opensearch		CSS	Opensearch
Cassandra	Cassandra		Cassandra	Keyspaces
Redis (DCS)	Redis	Redis	Redis	Elastic Cache
	M3 (Agregator + M3DB)			
DLI	Data Processing		DLI	EMR Flink
DIS			DIS	KDF
DWS	M3 (Agregator + M3DB)		DWS	
MRS			MRS	

NETWORK

VPN	VPN	VPN	VPN	VPC
DNS	DNS	DNS	DNS	Route 53
ELB	LB	Load Balancers	ELB	ELB
API Gateway			API Gateway	API Gateway
NAT Gateway	Gateway	Public Gateway	NAT Gateway	NAT Gateway

ΑI

Model Arts	API Notebooks	Model Arts	Sagemaker
Model Arts	API Training	Model Arts	Sagemaker
Model Arts	API Deploy	Model Arts	Sagemaker

IOT

IoT MGC	IOT HUB	IOT Core & Analytics

