1 core			
AMD Opteron	per hour	\$0.024	PG 1
AMD EPYC	per hour	\$0.045	PG 1
Intel [®] Core™ Haswell	per hour	\$0.05	PG 1
Intel [®] Skylake	per hour	\$0.05	PG 1
Intel [®] Ice Lake	per hour	\$0.05	PG 1
1 GB RAM			
	per hour	\$0.0071	PG 1
1 GB of storage			
HDD	per 30 days	\$0.0533	PG 1
SSD Standard	per 30 days	\$0.15	PG 2
SSD Premium	per 30 days	\$0.32	PG 2
Snapshot	per 30 days	\$0.0533	PG 1
1 GB of traffic			
Outgoing	up to 10 TB (≤ 10 TB)	\$0.036	PG 1
Outgoing	next 40 TB (> 10 TB ≤ 50 TB)	\$0.030	PG 1
Outgoing	next 100 TB (> 50 TB ≤ 150 TB)	\$0.024	PG 1
Outgoing	greater than 150 TB (> 150 TB)	\$0.018	PG 1
Incoming		no charge	PG 1
Regional		no charge	PG 1
IPv4 address reservation			
	per 30 days	\$6.00	PG 1

The offer for the products of the IONOS Cloud is for commercial use only. Prices are net prices and do not include any applicable taxes or duties, including but not limited to sales or value-added taxes.

PG = price group; 1 TB (terabyte) is 1.024 GB (gigabytes); 1 GB (gigabyte) is 1024 MB (megabytes).

Incoming traffic towards any kind of VM (virtual machine) instance such as Compute Engine or Cloud Cubes as well as S3 Object Storage is always free of charge. Tiered pricing is always applied to all outgoing traffic (accumulated from VM instances and S3 Object Storage), and the total amount is listed on the invoice.

For outgoing VM traffic, the following definitions apply: Local traffic is traffic between VMs exchanged within the same IONOS Cloud data center. This applies to traffic via private as well as public networks. Regional traffic is VM traffic between IONOS Cloud data centers within the same region (Germany: Frankfurt, Karlsruhe, Berlin or the US: Las Vegas, Piscataway) via public networks. VM traffic between IONOS Cloud data centers in different regions is recorded as public traffic.

IONOS Cloud operates various S3 Object Storages at different locations. For traffic from a VM to an S3 Object Storage, the definitions of local, regional and public traffic apply in the recording of network costs. The traffic from a VM to an S3 Object Storage within the same data center is recorded as local traffic. Traffic from a VM to an S3 Object Storage within the same region but between different data centers is considered regional traffic. Traffic from a VM to an S3 Object Storage in a data center in another region is charged as public traffic.

Outgoing traffic from an S3 Object Storage is always charged as public traffic and the definitions of local and regional traffic do not apply, even when this traffic is addressed to another S3 Object Storage in a different data center, or to a VM instance independent of its deployment location.



Microsoft licenses for IONOS Cloud

Microsoft Windows O	S		
AMD Core	per hour	\$0.0318	PG 3
Intel [®] Core™	per hour	\$0.0318	PG 3

Microsoft SQL Server			
Web Edition	per hour	\$0.0194	PG 3
Server Standard	per hour	\$0.2639	PG 3
Enterprise Edition	per hour	\$1.19	PG 3

The Microsoft SQL server licence package includes the usage of 2 cores or 1 core pair. At least 2 licence packages will be billed per server.

Free services

Services
24/7 phone and email support
Storage IOPS (Input/Output operations per second)
Firewall
Minute-based billing

Backup as a Service

1 GB Backup Storage			
Backup storage for orphaned backups	per 30 days	\$0.082	PG 2
Backup storage for Windows or Mac WS backup	per 30 days	\$0.082	PG 2
Backup storage for Windows or Linux server backup	per 30 days	\$0.082	PG 2
Backup storage for virtual machine backup	per 30 days	\$0.082	PG 2

Price Information IONOS Cloud Inc.

IONOS

Network services

The services Managed NAT Gateway, Managed Network Load Balancer and Managed Application Load Balancer are in the early access phase and are available at reduced introductory rates:

Managed NAT Gateway			
Basis fee	per hour – early access price (50% discount)	\$0.024	PG 1
Basis fee	per hour (regular price)	\$0.048	PG 1
Processing fee for incoming and outgoing data	per GB – early access price (no charge)	no charge	PG 1
Processing fee for incoming and outgoing data	per GB (regular price)	\$0.048	PG 1
Managed Network Load Balance			
The first 5 forwarding rules	per hour – early access price (50% discount)	\$0.012	PG 1
The first 5 forwarding rules	per hour (regular price)	\$0.024	PG 1
Each additional forwarding rule	per hour – early access price (50% discount)	\$0.006	PG 1
Each additional forwarding rule	per hour (regular price)	\$0.012	PG 1
Processing fee for incoming and outgoing data	per GB – early access price (no charge)	no charge	PG 1
Processing fee for incoming and outgoing data	per GB (regular price)	\$0.006	PG 1
Managed Application Load Balan	cer		
The first 5 forwarding rules	per hour – early access price (50% discount)	\$0.012	PG 1
The first 5 forwarding rules	per hour (regular price)	\$0.024	PG 1
Each additional forwarding rule	per hour – early access price (50% discount)	\$0.006	PG 1
Each additional forwarding rule	per hour (regular price)	\$0.012	PG 1



S3 Object Storage

1 GB of storage			
Up to 50 TB (≤ 50 TB)	per 30 days	\$0.018	PG 2
Next 450 TB (> 50 TB ≤ 500 TB)	per 30 days	\$0.017	PG 2
Greater than 500 TB (> 500 TB)	per 30 days	\$0.016	PG 2

1 GB of traffic			
Outgoing	up to 10 TB (≤ 10 TB)	\$0.036	PG 1
Outgoing	next 40 TB (> 10 TB ≤ 50 TB)	\$0.030	PG 1
Outgoing	next 100 TB (> 50 TB ≤ 150 TB)	\$0.024	PG 1
Outgoing	greater than 150 TB (> 150 TB)	\$0.018	PG 1
Incoming		no charge	PG 1
Regional		no charge	PG 1

API access/usage			
PUT/COPY/POST/LIST	per 10,000 calls	no charge	PG 2
GET	per 10,000 calls	no charge	PG 2
DELETE	per 10,000 calls	no charge	PG 2

Data storage/retrieval		
Data storage (write)	per GB	no charge PG 2
Data retrieval (read)	per GB	no charge PG 2

Find more details on page 1.



IONOS Cloud Cubes

Product and configuration						
	vCPU	RAM	Storage			
Cubes XS	1	1 GB	30 GB	per hour	\$0.00833	PG 2
Cubes S	1	2 GB	50 GB	per hour	\$0.01528	PG 2
Cubes M	2	4 GB	80 GB	per hour	\$0.03056	PG 2
Cubes L	4	8 GB	160 GB	per hour	\$0.06112	PG 2
Cubes XL	6	16 GB	320 GB	per hour	\$0.12224	PG 2
Cubes XXL	8	32 GB	640 GB	per hour	\$0.24448	PG 2
Cubes 3XL	12	48 GB	960 GB	per hour	\$0.3611	PG 2
Cubes 4XL	16	64 GB	1280 GB	per hour	\$0.4861	PG 2
Windows license per vCPU				per hour	\$0.0072	PG 3
Windows 2016/2019 license per vCPU				per hour	\$0.0072	PG 3
Windows 2022 license per vCPU				per hour	\$0.0072	PG 3

Find more details on page 1.

Database as a Service

Managed PostgreSQL			
1 core	per hour	\$0.072	PG 4
1 GB RAM	per hour	\$0.0084	PG 4
1 GB SSD Premium	per 30 days	\$0.32	PG 4
1 GB SSD	per 30 days	\$0.15	PG 4
1 GB HDD	per 30 days	\$0.0533	PG 4
1 GB S3 Backup	per 30 days	\$0.018	PG 4



Managed MongoDB									
	vCPU	RAM	Storage						
Managed MongoDB - Playground									
first instance	1	2 GB	50 GB			no charge			
further instances	1	2 GB	50 GB	per hour	\$0.042	PG 5			
Managed MongoDB - Business									
1 Business XS Instance	1	2 GB	50 GB	per hour	\$0.042	PG 5			
1 Business S Instance	2	4 GB	80 GB	per hour	\$0.084	PG 5			
1 Business M Instance	4	8 GB	160 GB	per hour	\$0.168	PG 5			
1 Business L Instance	6	16 GB	320 GB	per hour	\$0.336	PG 5			
1 Business XL Instance	8	32 GB	640 GB	per hour	\$0.672	PG 5			
1 Business XXL Instance	16	64 GB	960 GB	per hour	\$1.356	PG 5			
1 Business 4XL Instance	32	128 GB	1280 GB	per hour	\$2.724	PG 5			
Managed MongoDB - Enterprise									
coming soon						PG 5			
Managed MongoDB - Backup									
1 GB S3 Backup				per 30 days	\$0.018	PG 5			

Data Platform

The service Managed Stackable Data Platform is calculated based on the number of cores and GBs of RAM used by the underlying Managed Kubernetes cluster of the deployment and is added to that cluster's regular pricing and associated products.

Managed Stackable Data Platform			
1 Core - early access price	per hour	no charge	PG 3
1 Core – regular price	per hour	\$0,0081	PG 3
1 GB RAM - early access price	per hour	no charge	PG 3
1 GB RAM – regular price	per hour	\$0,0009	PG 3

Private Container Registry

Storage			
1 GB	per 30 days	\$0,048	PG 5