

IONOS, leader in cloud price performance ratio

Compute Benchmark from Cloud Mercato

© IONOS 2024

Content

1	About Cloud Mercato		4
	1.1	What's special about IONOS, according to Cloud Mercato?	4
2	vCPU - A Convincing Standard Performance		5
	2.1	IONOS vCPU Performance	5
3	About IONOS		6
	3.1	Key strengths	6
4	IONOS Dedicated Core: Unique Product		7
	4.1	Performance across different tests	7
	4.2	Why IONOS stands out	8
5	Go Beyond		8
	5.1	Comprehensive laaS solutions	8
	5.2	Advanced DBaaS capabilities	9
	5.3	Kubernetes and Private Cloud	9
6	Conclusion		10
	6.1	Take your next step	10

Summary

This report provides a detailed analysis of cloud computing performance and cost-efficiency, comparing IONOS with leading providers like Azure, Google Cloud, and AWS. Compiled by Cloud Mercato, the report presents benchmark data that highlights how IONOS delivers exceptional value and performance.

In the competitive landscape of cloud computing, businesses often face the challenge of balancing cost and performance. While hyperscalers such as Azure, Google Cloud, and AWS dominate the market, IONOS emerges as a formidable alternative. With a strong emphasis on data sovereignty, regulatory compliance, and customer-centric support, IONOS offers a compelling option for businesses navigating the complexities of cloud adoption.

Key highlights:

- Performance benchmarks: This report evaluates vCPU performance, RAM efficiency, network bandwidth, and more across multiple providers using rigorous testing methods.
- Cost-efficiency: Understand how IONOS offers significant savings without compromising on performance, providing a cost-effective solution for your cloud computing needs.
- Reliability and support: Discover IONOS's dedicated customer support and reliable infrastructure, backed by over 25 years of experience in hosting and cloud services.

By the end of this report, you will have a thorough understanding of why IONOS is a leading choice for businesses seeking high-performance and cost-effective cloud solutions. Analyze the data, compare the results, and see how IONOS stands out in the cloud computing landscape.

1 About Cloud Mercato

Cloud Mercato is the international leader in cloud computing benchmarking and analysis. Committed to neutrality and precision, Cloud Mercato employs proven benchmarking methods to deliver objective and reliable data. Our comprehensive evaluations span over 200 cloud providers worldwide, providing businesses with the insights needed to make informed decisions.

Cloud Mercato's benchmarking expertise:

- Rigorous testing: Utilizing advanced benchmarking tools and methodologies, Cloud Mercato evaluates cloud performance metrics including CPU efficiency, RAM utilization, network bandwidth, and more.
- Unbiased analysis: As an independent entity, Cloud Mercato guarantees impartial results, free from any provider influence, allowing for transparent and trustworthy comparisons.
- Extensive coverage: The analyses span a vast array of cloud services, providing a holistic view of the global cloud landscape.

1.1 What's special about IONOS, according to Cloud Mercato?

When analyzing IONOS's performance ratio, several factors stood out. The most striking aspect was the exceptional balance between cost and performance. IONOS demonstrated a remarkable ability to deliver high-quality performance at a significantly lower cost compared to its competitors. This balance is crucial for businesses looking to maximize their cloud investments without compromising on efficiency or reliability.

- Cost-performance ratio: IONOS consistently offered a superior priceperformance ratio, making it a cost-effective choice for various cloud computing needs.
- Reliable performance: The dedicated core instances from IONOS showed stable and reliable performance across different tests, indicating robust infrastructure and dependable service.
- Regulatory compliance: IONOS adheres to strict data protection regulations, which is increasingly important for businesses concerned about data sovereignty and security in the development project at a very early stage.

Cloud Mercato's detailed analysis highlights IONOS as a compelling option for businesses seeking efficient and cost-effective cloud solutions, reinforced by strong regulatory compliance and reliable performance.

2 vCPU - A Convincing Standard Performance

The virtual CPU (vCPU) is a critical metric for evaluating the price and performance of cloud computing services. It represents the computing power allocated to a virtual machine and is essential for understanding the efficiency and cost-effectiveness of different cloud providers.

Importance of vCPU in performance evaluation:

- Core performance indicator: The vCPU is a fundamental measure of a virtual machine's ability to handle computational tasks. Higher vCPU counts typically equate to better performance, particularly for computeintensive applications.
- Scalability and flexibility: vCPUs allow for scalable and flexible cloud solutions, enabling businesses to adjust their computing power based on workload demands. This adaptability is crucial for optimizing resource utilization and managing costs effectively.
- Comparative benchmarking: Evaluating vCPU performance across different providers helps identify the best options for specific needs. It allows for a direct comparison of how efficiently each provider can handle similar workloads, facilitating informed decision-making.

2.1 IONOS vCPU Performance

In Cloud Mercato's benchmarking tests, IONOS excelled in vCPU price-performance ratio. Sysbench CPU tests showed IONOS offers cost-effective power with competitive pricing, ensuring significant savings without compromising performance. Their stable vCPU performance indicates a robust infrastructure supporting demanding workloads.

x5.06

The price/performance ratio of lonos's 8vCPU 16GB solution is 5.06 times better than Azure's Standard_F8s_V2 in United States.

Sysbench CPU - Normalized price/performance benchmark (base 100)



3 About IONOS

Your cloud deserves robust foundations

IONOS stands out in the cloud computing landscape with its strong foundations and customer-centric approach. Here's why IONOS is a reliable choice for your cloud needs.

25 years of experience in hosting and cloud services

With a rich history of over 25 years in the industry, IONOS has developed extensive expertise in hosting and cloud services. This long-standing experience translates into reliable and efficient solutions that businesses can trust.

Customer-centric approach with exceptional expert support

IONOS prioritizes its customers by offering exceptional support from dedicated cloud experts. This customer-centric approach ensures that businesses receive personalized assistance, enabling them to optimize their cloud infrastructure and achieve their goals efficiently.

Curated portfolio to simplify your cloud choices

IONOS offers a curated portfolio of cloud services designed to simplify decision-making. Instead of navigating through countless instance types, IONOS provides carefully selected options tailored to meet diverse business needs. This approach saves time and helps businesses quickly find the best-suited solutions for their specific requirements.

"IONOS's commitment to robust infrastructure, customer satisfaction, and simplicity makes it a standout choice in cloud computing."

Anthony Monthe

CEO & Cloud Benchmarker @Cloud Mercato

3.1 Key strengths

- Proven reliability: Decades of experience have honed IONOS's ability to deliver dependable and high-performance cloud services.
- Expert guidance: Access to knowledgeable experts ensures that businesses receive the support they need to thrive in the cloud environment.
- **Simplified choices:** A streamlined portfolio helps businesses focus on what matters most leveraging cloud technology to drive success.

4 IONOS Dedicated Core: Unique Product

IONOS's dedicated core instances are designed to deliver high performance and reliability. The benchmarking tests reveal that these instances provide consistent and powerful computing capabilities, making them ideal for demanding applications.

4.1 Performance across different tests

In Cloud Mercato's benchmarking tests, IONOS excelled in terms of vCPU price-performance ratio. The Sysbench CPU tests showed that IONOS offers cost-effective computing power with competitive prices, delivering substantial savings without affecting performance. Although they are not the leaders in raw performance, the efficiency of IONOS's resource allocation allows businesses to optimize their cloud investments, making it a smart choice for budget-conscious companies.

Sysbench CPU - Normalized price/performance benchmark (base 100)



4.2 Why IONOS stands out

IONOS stands out by providing superior value through more computational power per dollar spent compared to AWS, Google Cloud, and Azure.

The cost efficiency of IONOS's dedicated core instances allows for significant budget optimization without sacrificing computing power.

Additionally, these instances ensure consistent performance by isolating resources, preventing any impact from other users. This combination of high performance and cost-effectiveness makes IONOS a compelling choice for businesses with demanding computing needs.

5 Go Beyond

IONOS's portfolio extends far beyond basic cloud services, offering a comprehensive range of solutions from Infrastructure as a Service (IaaS) to Private Cloud, Kubernetes, and Database as a Service (DBaaS). These services are designed to meet diverse business needs with high efficiency and reliability.

5.1 Comprehensive laaS solutions

IONOS's laaS services are designed to deliver optimal performance for various use cases:

- Storage and backup: IONOS provides reliable and scalable storage solutions that ensure data integrity and availability, all at competitive prices. This makes IONOS a dependable choice for businesses looking for cost-effective storage options.
- Compute: IONOS stands out with its exceptional price-performance ratio for vCPUs. This means businesses can achieve excellent computational power while optimizing their budget, making IONOS a smart choice for cost-conscious enterprises.
- Network services: IONOS offers essential network services, including observability tools, load balancing, and security features. These services ensure a resilient and secure network infrastructure, supporting high-traffic demands effectively.

Object Storage Pricing (Storage and Traffic Out)



5.2 Advanced DBaaS capabilities

IONOS's DBaaS portfolio provides scalability, high availability, and comprehensive management with automated backups, monitoring, and maintenance, guaranteeing performance, minimizing downtime, and simplifying database management for core business focus.

5.3 Kubernetes and Private Cloud

IONOS also delivers managed Kubernetes and Private Cloud solutions, providing businesses with the tools they need to innovate and scale.

IONOS Managed Kubernetes allows for seamless deployment, management, and scaling of containerized applications. With automated updates, robust monitoring, and integrated security, businesses can focus on development without managing complex infrastructure. High availability and easy workflow integration make it an ideal choice.

For businesses requiring dedicated resources and enhanced security, the **IONOS Private Cloud** solutions offer a tailored environment that meets specific compliance and performance requirements. This combines the flexibility and control of a private data center with the scalability and cost benefits of the cloud.

6 Conclusion

With over 25 years of experience, IONOS ensures reliable and secure cloud services. Their customer-centric approach and dedicated support further enhance the value provided to businesses.

IONOS excels with its exceptional price-performance ratio, particularly in vCPU services, making it an attractive option for businesses seeking to maximize their ROI. The extensive portfolio includes IaaS, DBaaS, managed Kubernetes, and Private Cloud solutions, offering versatile and robust options tailored to various business requirements.

With a strong focus on delivering excellent value, IONOS combines performance, reliability, and cost-efficiency to support your cloud computing needs.

6.1 Take your next step

- **Discover benchmark results:** Access detailed performance metrics and benchmarks at <u>Cloud Mercato</u> to see how IONOS compares.
- **Sign up and start:** Start testing and building today in our <u>DCD</u>.
- Join our webinars: Attend our webinars to explore the IONOS portfolio and discover how to efficiently build and manage your infrastructure using our Data Center Designer (DCD).

IONOS is committed to providing the robust foundations needed for your cloud endeavors. Leverage their expertise and innovative solutions to drive your business forward with confidence.

Contact

IONOS Inc. 2 Logan Square 100 N 18th St., Suite 400 Philadelphia, PA 19103

Phone 1-484-254-555

Email: cloud.sales.us@ionos.com Website https://www.ionos.com

VAT ID: 74-3093319

IONOS Inc.

200 Continental Drive, Suite 401

Newark, NJ 19713 United States of America

Phone 1-267-481-7983

Email product@cloud.ionos.com Website https://cloud.ionos.com

Copyright

This success story has been created with great care. However, we cannot guarantee the correctness, completeness or relevance of its contents.

© IONOS Inc., July 2024

All rights reserved, including those relating to the reproduction, editing, distribution and exploitation of the contents of this document — or parts thereof — beyond the scope of copyright law. Any such actions may only be carried out with the written consent of IONOS. IONOS reserves the right to update and change the contents of this white paper.