Onlive Server Launches Fully Managed Xeon Dedicated Server Hosting Solutions in the Netherlands

Offering unparalleled speed, security, and scalability to businesses of all sizes



Ghaziabad, Uttar Pradesh Jan 8, 2025 (<u>Issuewire.com</u>**)** - Onlive Server is proud to announce the launch of its fully managed <u>Xeon Dedicated Server Hosting Netherlands</u> Solutions. Designed to meet the needs of businesses seeking powerful and affordable hosting, this new service delivers exceptional speed, security, and scalability. Ideal for industries such as e-commerce, gaming, data analytics, and media streaming, solutions empower businesses to achieve superior website performance while reducing server costs.

What is Xeon Dedicated Server Hosting Solutions in the Netherlands

Xeon Dedicated Server Hosting Solutions in the Netherlands is a high-quality hosting service where businesses get their own server powered by Intel Xeon processors. These servers are located in a data center in the Netherlands. Unlike shared hosting, where multiple users share the same server resources, Xeon dedicated servers give businesses full control and access to all the server's resources. This means faster performance, better reliability, and the ability to customize the server to meet specific needs.

Advanced Features to Meet Diverse Business Needs

The newly launched Xeon Dedicated Server Hosting Solutions are tailored to provide:

- Intel Xeon Processors: These servers are powered by Intel Xeon CPUs, known for their high performance, stability, and efficiency. They are ideal for handling heavy workloads, large databases, and resource-intensive applications.
- **Dedicated Resources:** All server resources—such as CPU, RAM, storage, and bandwidth—are exclusively allocated to one client, ensuring better performance and security compared to shared hosting.
- **Customization:** Businesses can configure server specifications such as RAM size, storage capacity (SSD or HDD), and bandwidth to match their specific needs, whether for e-commerce, gaming, or data analytics.
- Netherlands Data Center: Hosting servers in the Netherlands offer geographical advantages like low latency, high-speed connectivity, and compliance with European regulations like GDPR. This makes it an excellent choice for businesses targeting European markets or requiring secure data transfer.
- Advanced Security: Xeon servers include features like firewalls, DDoS protection, and encryption to safeguard sensitive data and applications.

Our <u>Cheap Netherlands Dedicated Server</u> Hosting in the Netherlands is a game-changer for companies looking to optimize performance without breaking the bank. With robust features and unmatched connectivity, businesses can thrive in high-traffic environments.

Strategic Location and Compliance Advantages

The strategic location of Onlive Server Netherlands data center provides:

- Low Latency and High Connectivity: Ensures fast and reliable data transfer, perfect for businesses with global or European markets.
- **Compliance with European Standards**: Meets GDPR and other data protection regulations, offering businesses peace of mind and legal assurance.
- Enhanced Uptime Guarantee: 99.999% uptime ensures uninterrupted business operations, supported by a rapid response team available within 15 minutes.

Our Netherlands data center is not just a location; it's a hub for businesses to grow and operate efficiently while maintaining compliance.

What is NVMe Dedicated Server Hosting?

Based in the Netherlands, <u>NVMe Dedicated Server Hosting Netherlands</u> offers dedicated servers with NVMe (Non-Volatile Memory Express) storage technology. Websites, apps, and data storage all perform better overall when using NVMe drives since they have quicker read and write rates than conventional hard drives or even SSDs.

Key Points:

- High-Speed Performance: NVMe storage offers faster data processing than traditional storage options.
- Low Latency: Ideal for applications and websites needing quick response times.
- Exclusive Use: Dedicated server means all resources are used solely for your needs.

- Data Protection: Compliance with EU data privacy regulations.
- Ideal for Resource-Intensive Applications: Perfect for gaming, streaming, and big data analytics.
- Located in the Netherlands: Provides excellent connectivity and secure hosting in Europe.

Competitive Pricing and Technical Support

We offer transparent and affordable pricing plans, Businesses can select hosting options based on their specific needs, with configurations such as:

- Storage Options: SSD and HDD choice configurations, which can vary in size and type.
- RAM: Flexible options from 32GB to 256GB to handle various workloads.
- Round-the-Clock Support: Expert technicians are available 24/7 to ensure smooth operations.

We understand that every business is unique. That's why our solutions are customizable and backed by dedicated technical support to guarantee a seamless hosting experience.

Commitment to Security and Innovation

Our prioritizes security with features like firewalls, DDoS protection, and encryption. Its data centers adhere to rigorous standards, such as ISO 27001 and GDPR, ensuring the highest levels of protection.

Our commitment to innovation and security positions us as a leader in European dedicated hosting solutions. We continually push the boundaries to deliver flexible, dependable, and secure hosting services.

About Onlive Server

Onlive Server is a leading provider of cutting-edge hosting solutions, offering a wide range of services including dedicated servers, VPS hosting, and cloud solutions. the company is dedicated to empowering businesses with reliable, affordable, and secure hosting services. With a global presence and a commitment to innovation, continues to redefine the standards of modern hosting.

For more information.

Visit- https://onliveserver.com/dedicated-server-netherlands/



Media Contact

Onlive Server Private Limited

*******@onliveserver.com

+91 9718114224

TF - 12, Mahalaxmi Metro Tower, Sector 4, Vaishali Ghaziabad 201010

Source: Onlive Server

See on IssueWire