

FlexNet Publisher Enterprise

Rapidly scale license server capacity and boost performance while reducing operational costs.

FlexNet Publisher Enterprise extends the capabilities of FlexNet Publisher license servers, enabling greater scalability to meet growing capacity demands.

The Enterprise edition allows organizations to rapidly scale Electronic Design Automation (EDA) and High Performance Computing (HPC) environments by distributing license requests across multiple vendor daemons. This approach maximizes existing computational resources to enhance performance and reliability, while also reducing operational costs.

KEY BENEFITS:

- Enhanced Capacity and Resiliency: Supports up to 12x the current capacity, dramatically reducing the need for large-scale license servers, resulting in improved performance with significantly lower maintenance and support costs
- Streamlined Operations: Simplified infrastructure and improved reliability ensure customers can focus on core business priorities rather than license management.
- Improved End-User Satisfaction: Optimized performance ensures uninterrupted access, boosting end-user satisfaction to ultimately drive higher renewal rates and recurring revenue for producers.

Scaling License Servers to Meet Growing Demand

By consolidating server infrastructure and expanding computational capacity, FlexNet Publisher Enterprise optimizes licensing to efficiently handle increased client loads.

With streamlined scalability, bottlenecks are removed, ensuring end-users maintain seamless access to business-critical applications.

As chip production for artificial intelligence (AI) and machine learning (ML) surges, FlexNet Publisher Enterprise offers significant value to the semiconductor industry, enabling high-performance license management that scales to meet increased demands.

For sectors that rely on advanced simulation, automation, animation, and engineering, FlexNet Publisher Enterprise delivers the robust, scalable infrastructure required to support growing workloads while ensuring service continuity.

Designed with Customers in Mind

Developed in conjunction with Synopsys, FlexNet Publisher Enterprise allows organizations to rapidly scale license server capacity, offering a streamlined, resilient, and efficient solution that enhances the end customer experience. "At Synopsys, enabling our customers to design and deliver advanced systems on chips (SoCs) is critical to meeting the growing demands of AI, silicon proliferation, and software-defined systems," said Rajendra Kundapur, executive director of R&D at Synopsys. "By collaborating with Revenera to expand FlexNet Publisher license server capacity, we've strengthened our ability to efficiently manage resources, scale to meet increasing needs, and maintain our rapid pace of innovation in support of our customers."

If you're a software producer currently using FlexNet Publisher, please contact Revenera to explore the benefits of FlexNet Publisher Enterprise.

Revenera provides the enabling technology to take products to market fast, unlock the value of your IP and accelerate revenue growth—from the edge to the cloud. **www.revenera.com**