SYNOPSYS®

RSoft Photonic Device Tools on Synopsys Cloud

Accelerate Photonic Device Design with Cloud-Based Solutions

Benefits

- Reduce Time-to-Market: Accelerate your design cycles with powerful computational resources and streamlined workflows, enabling faster innovation and product development.
- **Cost Efficiency:** Optimize your budget with a pay-as-you-go model that eliminates the need for significant upfront investments in hardware and software.
- Enhanced Productivity: Empower your team with the tools they need to succeed, reducing bottlenecks and improving overall productivity.
- Future-Proof: Stay ahead of the curve with access to the latest software updates and features without the hassle of manual installations and upgrades.

Overview

The RSoft[™] Photonic Device Tools provide a comprehensive suite of optical solvers for designing passive and active photonic devices, including lasers and VCSELs. Each algorithm engine, such as Finite-Difference Time-Domain (FullWAVE[™] FDTD) and Beam Propagation Method (BeamPROP[™] BPM), shares a common design file and CAD interface, allowing seamless toggling between tools. Integrated within the Synopsys Photonic Solutions Cloud Instance, these tools leverage robust computational power and scalable resources, enabling faster innovation and greater design accuracy.

Since its launch, Synopsys Cloud has become the preferred platform for many customers. Synopsys Cloud offers flexible deployment options. The Bring Your Own Cloud (BYOC) solution allows you to use your preferred cloud vendor, while the Software-as-a-Service (SaaS) solution provides access to optimized virtual machines without the need for infrastructure setup. Both options facilitate immediate productivity and significantly improve Time-to-Result, Quality-of-Result, and lower Cost-of-Result for various photonic applications.

Key Features

- Scalability and Flexibility: Seamlessly scale your computational resources to match project demands. Whether you are working on a small-scale prototype or a large-scale production design, our cloud instance adapts to your needs.
- Integrated Tool Suite: Access a full suite of industry-leading photonic design tools, including RSoft Photonic Device Tools, Synopsys OptSim, and Synopsys OptoDesigner, all within a unified cloud environment.
- **High-Performance Computing:** Leverage high-performance computing capabilities to run complex simulations and optimizations more quickly than ever before. Reduce simulation times from days to hours.
- **Collaboration and Accessibility:** Enhance team collaboration with easy access to design data and tools from anywhere in the world. Share projects and insights seamlessly across your organization.
- Security and Compliance: Ensure your data is protected with advanced security measures and compliance with industry standards. Our cloud infrastructure is designed to safeguard your intellectual property.

Applications

- · Communications and Data Centers: Enhance high-speed data transmission, networking, and photonic interconnects for next-generation data centers, ensuring high performance and low power consumption.
- · Augmented and Virtual Reality: Develop advanced optical systems for immersive AR and VR experiences.
- Displays, Imaging and Sensing: Innovate in display technologies, biomedical imaging, environmental sensing, image sensors, and industrial inspection with cutting-edge photonic solutions.
- · Lasers and LiDAR: Design high-performance lasers and precise LiDAR systems for automotive and industrial applications.
- · Nanophotonics and Nanostructures: Innovate at the nanoscale to create next-generation photonic devices, including metalenses and special materials.
- · Silicon Photonics: Create integrated photonic circuits using silicon photonics technology.
- · Solar Energy and Photovoltaics: Design efficient photovoltaic systems for solar energy harvesting.
- · Waveguides and Fibers: Optimize waveguides and fiber optics for efficient light transmission.

For More Information

Achieve unparalleled efficiency in your photonic device designs when you use the RSoft Photonic Device Tools on the Synopsys Photonic Solutions Cloud Instance. Contact us to learn more about how our cloud-based solutions can transform your design process and drive innovation.

Contact us at osg_sales@synopsys.com or visit www.synopsys.com/cloud/photonic-saas.html.

