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WEBINARS



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Design-for-Excellence (DfX): Building Scalable, Reliable Optical Systems

Wednesday, November 19, 2025 11:00 AM - 12:00 PM EST

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Presented by



In today’s fast-moving market, optical systems need to do more than perform. They need to scale, last, and deliver value from day one. Join the Optikos team to discover how Design-for-Excellence (DfX) principles can help you design smarter, build more efficiently, and bring better products to market faster.

What you’ll learn:

- What DfX means for optical product design
- How designing for serviceability boosts ROI
- How modularity simplifies development and scaling

Join the presenter Nathan Wallace, leader of the engineering services department at Optikos, as he shares insights from over a decade of designing and developing advanced optical systems across industries — from imaging and metrology to aerospace and medical applications. Presented by [Optikos](#).



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