



Go!Foton showcases optical portfolio and know-how at BICSI Beyond 2025

Team presents solutions and tips to save network builders and managers time and money

August 15, 2025

Somerset, NJ

Go!Foton, an industry leader in advanced optics and photonics technology, today announced they will showcase their portfolio of high density fiber optic connectivity solutions at [BICSI Beyond](#). The company will display one of their latest innovations, the PEACOC 360 spooling fiber patch panel and speak in two sessions at the conference.

Released earlier this year, [PEACOC 360](#) is ideal for data centers, enterprise IT environments, and telecom facilities (central office & head ends) where space is limited, and scalability is crucial. The spooling fiber patch panel fits 4 x 100' reels of cordage into a 1 RU panel. That's enough fiber to accommodate more than 60% of applications in the data center compared to competitor products who offer 45' standard.

Product Manager, [Brian Berdan](#) commented, "PEACOC® 360 accelerates deployments, reduces labor costs, and delivers unmatched scalability, reach, and accessibility for any fiber network. We've received tremendous feedback, particularly from services groups who appreciate not having labor hold-ups due to an imperfect run measurement, a procurement delay, or trouble managing an already crowded or messy application."

The solution will be on display in Go!Foton's exhibit 401 and featured at the event's "**What's new, what's it do**" series on Monday, August 18 at 5:45 PM in the BICSI Theater located inside the exhibit hall (Exhibit Hall D – Venetian Expo – Level Two).

Go!Foton's [Shannon Wahl](#) will also be speaking alongside [Zach Bowersox](#) of [Synfratech](#) at the conference. Together, they'll present "**Optimizing the Data Center in an era of High Demand and Limited Resources**" on Tuesday, August 19 from 3:30 – 4:30 PM in Bellini 2101 B. The presentation will focus on five key areas of optimization as network builders and managers adapt to the impacts of AI on the data center.

And BICSI Beyond attendees can meet with the experts from Go!Foton and get a hands-on look at their industry leading solutions in **exhibit 401** from August 17-20, 2025 at The Venetian Resort & Expo in Las Vegas, Nevada.

-End-

Go!Foton and the Go!Foton logo are trademarks.

About Go!Foton

Based in the USA with teams around the world, Go!Foton is at the forefront of advanced optical and photonics innovation. We engineer solutions to enhance user experience by offering customers unique approaches to solve real-world problems in connectivity, imaging, and beyond.

Go!Foton technology stands apart with feature-rich and performance-optimized solutions. We keep our customers satisfied and businesses performing, ensuring new and improved experiences for all.

Inspired by nature and physics, the sky is the limit when imagining what's possible and creating what's next.

Discover new dimensions at gofoton.com and follow us on [LinkedIn](#).

News Media Contact

Danah Ditzig
612-702-6293
media@gofoton.com