

Go! TO THE FUTURE OF OPTICAL NETWORKS



PEACOC® is Go!Foton's Platform with Enhanced Access for Compact Optical Connectors. It is a revolutionary technology platform that promises to change the way data center and telecom managers navigate the increasingly complex domain of optical connectivity. The PEACOC fiber patch panel is the industry's first and only solution to allow tool-less access for up to 144 LC simplex connectors in just 1RU of rackspace. It is also the only high density solution which provides easy access to both the front and rear connectors at the same time – from the same side of the rack!

PEACOC

The Go!Foton PEACOC technology platform accomplishes this feat while also improving the speed and ease at which even “large hand” technicians can access small form factor optical connectors. Higher capacity and higher density fiber connectivity solutions give service providers greater flexibility while also allowing telecom and data center operators efficiently and cost effectively to manage even explosive growth in the number of fiber connections. With PEACOC's spreadable adapter technology, each individual optical connection can be easily isolated from adjacent ports creating a generous region of unobstructed handling space for safe, fast, and error free management of optical fiber jumpers.



WE CONQUERED INNER SPACE.

The PEACOC NEMO Fiber Patch Panel is our latest innovation in fiber connectivity. Using Go!Foton's patented spreadable adapter technology to provide high-density fiber management with easy, error-free access for the network technician, NEMO is designed as a simple and cost-effective way to interconnect fibers safely and securely. For today's modern high-capacity and data-rate intensive telecommunications and data communication networks, it's high-density fiber management that works!



EFFORTLESS CONNECTIVITY THAT SCALES WITH DENSITY