

Gen 7 SAN Director Connectivity: Fibre Channel Made Easy

The Gen 7 SAN Director Connectivity solution takes the complexity out of Fibre Channel cabling. Built for today's speeds and tomorrow's demands, it delivers faster installs, better airflow, and future-ready scalability without overhauling your existing infrastructure.

Why Choose Gen 7 SAN Director Connectivity?

- Leverage What You Already Have. Connect next-gen SN™ optics to your current LC environment without costly rip-and-replace.
- Twice the Ports, Same Space. FC64-64 blades support 64 SN® ports to double the density of LC.
- **Streamlined Installs.** Simplify setup with 8:1 breakout harnesses and 1 RU replication panels.

Top Challenges, Solved

- **Cable Overload.** Skip the mess of 512+ hybrid cords. Structured solutions keep it clean.
- **Airflow Issues**. Smaller bundles mean better cooling and less congestion.
- **Growth Pain Points**. Scaling is easy with harnesses and panels.
- **Hardware Risk**. Protect high-value gear by relocating patching away from equipment.

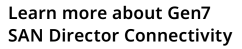
What's Inside the Gen 7 SAN Director Connectivity Solution?

- Port Replication Panel. Convert 64 SN® ports to LC in a tidy 1RU form factor.
- 8:1 Breakout Harnesses. One harness connects a full port group for fast, easy installs.
- **HD Flex**[™] **Enclosures**. Modular housing for trunks, patches, and cassettes in 1 RU, 2 RU, or 4 RU sizes
- **Direct Connect Patch Cords**. Options for SN-SN and SN-LC connections to fit any design.
- Built to Standards. Fully aligned with data center and Fibre Channel best practices.

The Easy Button for Fibre Channel Cabling

Panduit's Gen 7 SAN Director Connectivity solution helps you cut install time, boost performance, and stay ready for future upgrades to keep your cabling neat, simple, and reliable.





Click here for more details