

This Security Target (ST) defines the SecureSwitch™; Fiber Optic Switch Revision A, B, C, D Target of Evaluation (TOE) for the purposes of Common Criteria (CC) evaluation.

Comprehensive optical switch security implementation for high-risk applications ensuring data integrity and network protection.

N:1 models use the same all-optical switching and isolation technology as the original SecureSwitch™; models, include improved internal diagnostics and eliminate the need to cascade multiple switches ...

Modern defense networks require secure optical switching and defense data-center automation to maintain fiber-rich connectivity at forward bases, mobile command posts, and distributed data-center ...

Vendor Trustworthiness: Choosing Fiber Optical Switches from reputable vendors with a track record of prioritizing security and releasing timely updates is important.

Fiber optic switches back up security through precise traffic segmentation, thus enabling controlled access to sensitive network segments. It is a layered approach that reduces the risk of unauthorized ...

N:1 models use the same all-optical switching and isolation technology as the original SecureSwitch™; models, include improved internal diagnostics and eliminate the ...

By addressing these security considerations, users can help ensure the integrity, confidentiality, and availability of their network infrastructure when using Fiber Optical Switches.

FiberStrike's fiberoptic switch provides the quickest fiber optic sensing for any bridge structure, so you can ensure maximum safety on the structure.

Fiber optical switches enhance network security and data integrity by providing secure, high-speed data transmission that is less susceptible to electromagnetic interference and eavesdropping compared to ...

Made to be rugged managed ethernet switches for defense with necessary field communications, these switches are IP-rated PoE switches for military surveillance systems to ...

Web: <https://www.tlaetsoglobal.co.za>