

About Us

FUZZYLABS specialize in Data Diode solutions, delivering unmatched security for your sensitive data. With a focus on innovation and customization, our team ensures seamless one-way data transfer to protect critical systems from cyber threats.

Why Us?

Choose FUZZYLABS for tailored Data Diode solutions, unparalleled expertise, and proven reliability. We deliver advanced security, customized to your needs, ensuring your data remains protected.

Quality Product

FUZZYLABS delivers high-assurance Data Diode solutions engineered with precision and built on high-grade server infrastructure. Rigorously tested for mission-critical environments, our technology enables secure, unidirectional data transfer from OT to IT networks—ideal for sectors like defense, energy, industrial control systems, and healthcare. Whether protecting SCADA systems, isolating classified networks, or enabling safe real-time monitoring, FUZZYLABS ensures data integrity, operational continuity, and cybersecurity compliance.

Benefits

FUZZYLABS offers advanced features, data protection, customized solutions, seamless integration, enhanced cybersecurity, and reliable performance, ensuring secure, one-way data transfer for critical systems with minimal downtime.



FUZZY LABS

FUZZYLABS PRIVATE LIMITED

BANGALORE

INDIA

R & D LAB
HYDERABAD

- Defense & Aerospace
- Energy & Utilities
- Healthcare
- Finance & Banking
- Manufacturing
- Industrial Automation
- Government & Intelligence Agencies
- Oil & Gas





FL-X13
MANAGEMENT SYSTEM



FEATURES

- SECURE FILE TRANSFER (SFTP)
- SYSLOG (ARCSIGHT / SPLUNK)
- VIDEO STREAMING (RTSP)
- IT/OT AIR GAP NETWORKS
- WSUS & PATCH UPDATES
- DATA BACKUP
- SPAN TRAFFIC MIRRORING

CONTACT US

F U Z Z Y L A B S



Mail

fuzzylabs@fuzzylabs.in



Website

www.fuzzy-labs.com



Address

Bangalore & Hyderabad, INDIA



Phone

+91 99004 06020



DATA DIODE

A Data Diode is a cybersecurity device that enforces one-way data transfer, ensuring information flows in a single direction between two networks. Commonly used in high-security environments, it protects sensitive systems by preventing external threats, such as hacking or data leaks, from accessing critical internal networks.

SFTP

Ensures secure SFTP communication by enabling one-way file transfers from sensitive internal networks to external systems. This guarantees critical data integrity while preventing cyber threats, data leaks, or unauthorized access. Ideal for OT Networks, financial, defense, health care and industrial sectors requiring airtight security for sensitive file exchanges.

RTSP

Ensures secure RTSP communication by enabling one-way video streaming from sensitive internal networks to external systems. This guarantees critical video integrity while preventing cyber threats, data leaks, or unauthorized access. Ideal for surveillance, defense, health care and OT industrial sectors requiring airtight security for sensitive video transmissions.