

# Achieve TSA Compliance in Days, Not Years - Without Downtime!

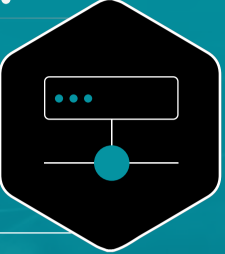
In the wake of the significant Colonial Pipeline cyberattack, midstream oil and gas companies face a sobering new reality. The TSA's regulatory mandate, SDO2C, now carries substantial fines for non-compliance, urging Risk and Compliance Managers into action.

This infographic explores how BlastShield offers a streamlined solution, ensuring swift and downtime-free TSA compliance for midstream oil and gas operations.

## BlastShield Addresses 3 of 4 TSA Requirements for OT Systems

#### Network Segmentation

In OT environments, outdated operating systems hinder traditional segmentation. BlastShield revolutionizes the approach. By delivering seamless OT segmentation at a fraction of firewall costs, it eliminates the complexities of hiring experts and managing rule conflicts. With intuitive drag-and-drop simplicity, BlastShield ensures secure compliance with TSA mandates.



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#### Secure Remote Access



Enabling remote access carries security risks.

BlastShield offers a secure alternative, enforcing zero-trust policies and granular access control.

Unlike vulnerable VPNs, BlastShield ensures remote connections are secure, enhancing compliance without compromising network integrity.

#### Patch Risk Reduction

Legacy systems pose patching challenges.

BlastShield renders devices virtually undetectable, safeguarding them from threats. While adversaries find nothing, your security teams maintain asymmetrical visibility. BlastShield secures your environment and ensures compliance without disrupting operations.



### BlastShield:

### Your TSA Compliance Solution

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Requirements

### Segmentation

**Network** 

### Remote Access

#### Reduction

Patch Risk

**Expensive Firewalls** 

**Alternative Solutions** 

Complex Configurations

Ongoing Maintenance

Vulnerable VPNsLimited Access Control

Extensive Analysis

High Replacement Costs

### BlastShield ——

conflicts

without the need for expensive firewalls.

Drag-and-drop simplicity

eliminates complex rule

seamless segmentation

BlastShield delivers

No ongoing downtime for installation.

secure remote access.

Granular access control

minimizes unauthorized

BlastShield enforces zero-trust policies for

BlastShield makes devices virtually undiscoverable,

against unpatched system vulnerabilities.

Reduces reliance on patch availability for compliance.

providing protection