

# Threat Brain for MFT

Stop Risky Connections Before They Impact Your Business

Threat Brain for MFT brings real-time threat intelligence into Globalscape EFT to identify and block low-reputation or suspicious IPs *before* they enter your environment, while helping reduce alert fatigue.



## Reactive controls weren't built for automated threats.

Today's threat actors use automation and repeatable techniques to probe and persist in file transfer environments. Static controls (like allowlists and manual review) often respond after access attempts have begun.



## Threats and current incidents are increasing

**32K+**  
SECURITY INCIDENTS

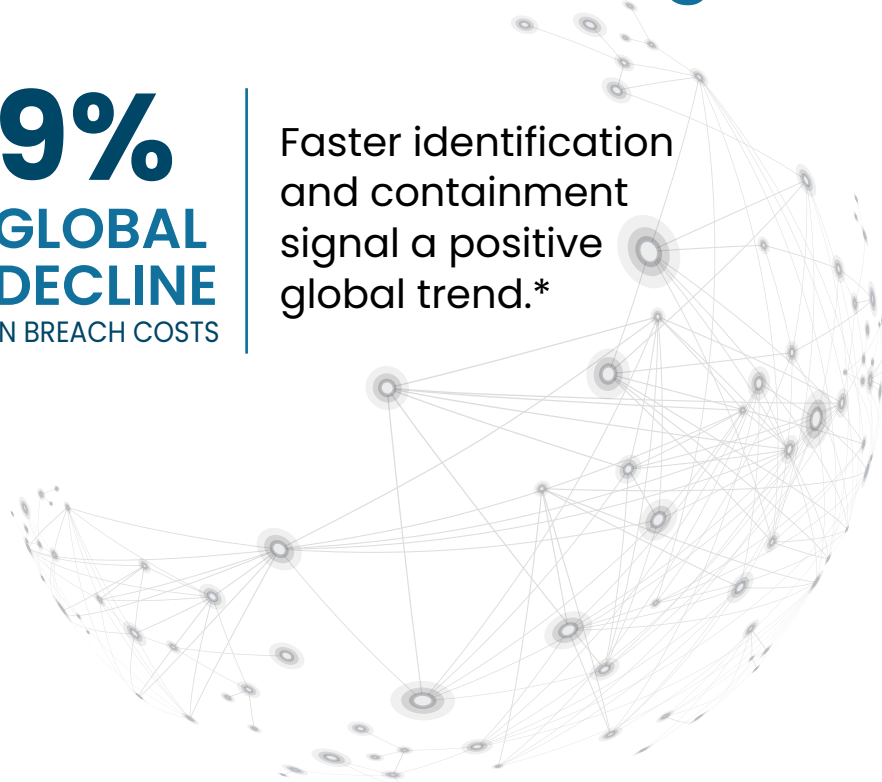
High incident volume drives investigation overload.\*

**9%**  
GLOBAL DECLINE  
IN BREACH COSTS

Faster identification and containment signal a positive global trend.\*

**76%**  
OF SOCS STRUGGLE  
WITH ALERT VOLUME AND FALSE POSITIVES

Manual triage remains a top operational burden.\*



\*U.S. Government Accountability Office (GAO) Report, 2025 IBM Cost of a Data Breach Report, Pulse of the AI SOC Report

## Proactive defense stops risk earlier — before the session is established.



## Reduce alert fatigue

CUT ALERT NOISE BY  
**59%**

CUT FALSE POSITIVES BY  
**70%+**

## How Threat Brain for MFT works for you



### Step 1: Check

Continuously evaluates IP reputation using real-time intelligence.



### Step 2: Decide

Automatically blocks low reputation or suspicious connections with configurable security levels.



### Step 3: Prove

Provides auditing visibility for rejected IP verdicts and deny-list additions.

## Threat Brain for Globalscape delivers



### Consistent reverification

IP reputation is checked with every new session.



### Built into EFT

Threat Brain is a release highlight in v8.3.2 and higher.



### Provisioning for exceptions

Supports controlled handling of false positives.



### Multi-protocol support

Including HTTP/S, SFTP, and FTPS.

## See Threat Brain in action

Stop treating security as an after-the-fact alert. **Prevent risky access before it begins.**

Schedule a demo at [globalscape.com/demo](https://globalscape.com/demo).