



THREAT VISIBILITY

Achieve speed & scale in your email security with Tessian

3,872 46% Anomalous Emails Detected

Malicious Emails Detected

CUSTOMER CHALLENGE

HOW DOES TESSIAN ADDRESSES THESE?

- Inability to identify and view all new threats over email
- ML-powered threat detection catches even the most carefully engineered attacks over email, accidental data loss, and data exfiltration
- X No consolidated view of threats
- HLS Intelligence curates threats across tools for centralized visibility
- × Need to prioritize what to fix
- Event grouping and risk prioritization
- X Lack of risk-centered approach
- Speed and accuracy of risk modeling & assessment. Global threat benchmarks
- × Need to establish my own risk criteria
- Flexible configuration option for flagging threats
- Detect human behavior behind breaches
- Early discovery of attacks including the ones that originate from trusted sources and with no malicious payload. Provides human layer visibility (such as the most vulnerable employees) to optimize security efforts
- X Shortage of engineering resources
- Automated threat detection, analysis and reporting that reduces investigation time from hours to mins

Learn More About How Tessian Supports Threat Visibility.

VIEW HLS INTELLIGENCE →



