

A Windows desktop platform that gives all your employees and security teams instant, forensic-grade visibility into suspicious emails — without ever sending data off the analyst's machine.

10+

Detection Layers

Multi-Layer Threat Analysis

Every email passes through 10+ independent checks — authentication, sender integrity, links, attachments and more — producing one clear risk verdict in seconds.

Threat Intelligence Enrichment

Cross-references links and sender IP addresses against leading global threat intelligence sources to catch known-bad infrastructure instantly.

100%

On-Premise Processing

Phishing & BEC Detection

Analysis flags phishing intent, Business Email Compromise and social-engineering tactics, with a confidence score and a plain-language reason.

Attachment Risk Screening

Flags disguised executables, password-protected archives and obfuscated payloads hidden inside email attachments.

Decision Support

Phishing & BEC Detection

Sender Authentication & Anti-Spoofing

Validates SPF, DKIM and DMARC in real time, and catches brand impersonation, lookalike domains and executive/role spoofing used in BEC attacks.

SOC & SIEM-Ready Alerting

Suspicious and High-Risk emails are pushed automatically into your existing security stack — no manual triage required.

SOC

Ready Integration

Malicious Link Investigation

Automatically traces shortened and redirect links to their true destination, exposing hidden phishing pages before a user ever clicks.

Audit-Ready Reporting & History

Generates professional PDF reports and keeps a searchable analysis history — ready-made evidence for compliance and incident response.

RISK CLASSIFICATION

AUTHENTIC

SUSPICIOUS

HIGH RISK

CRITICAL