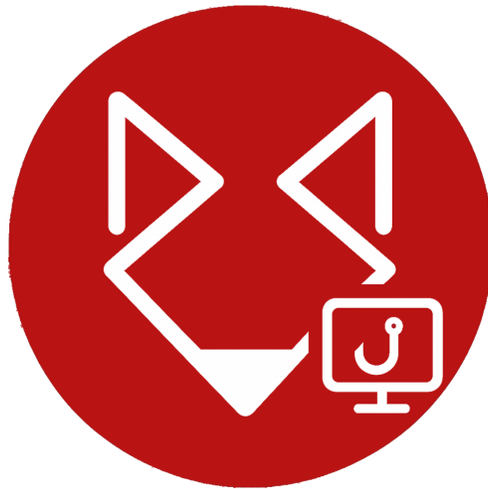


PhishAgent – Real-Time Anti-Phishing for Business Communication Tools

Secure your organization's most vulnerable entry points



Introduction

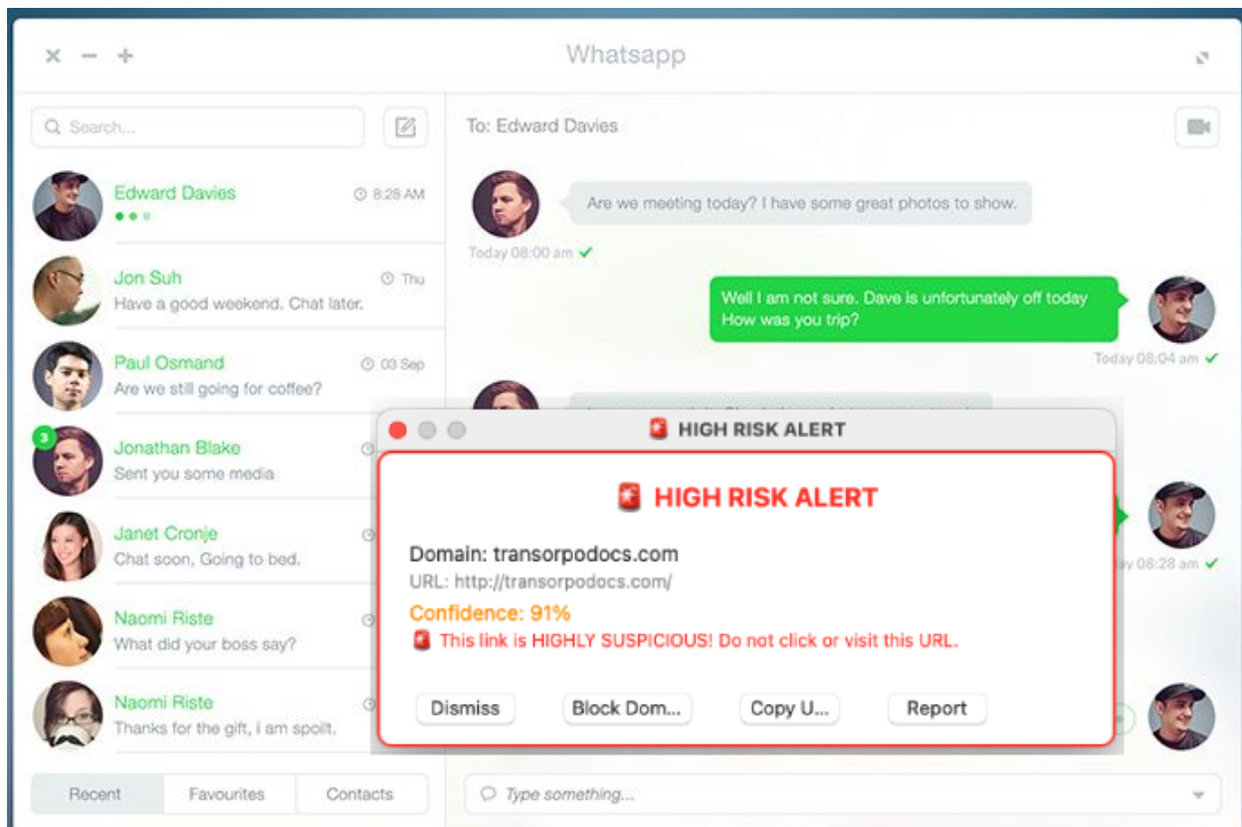
Phishing attacks are no longer limited to email. Today's employees rely heavily on tools like WhatsApp, Messenger, Slack, customer service platforms, Monday, or even internal dedicated systems. These channels are highly exposed – and a single malicious link is enough to bypass existing organizational defenses.

PhishAgent adds a dedicated, real-time protection layer directly on employee endpoints - Windows and Mac - blocking phishing attempts across any communication app before damage occurs.

When a malicious link is detected, PhishAgent immediately displays **a red overlay directly on the app screen**, ensuring employees cannot ignore the warning. Threats are blocked before any action can be taken.

Key Advantages

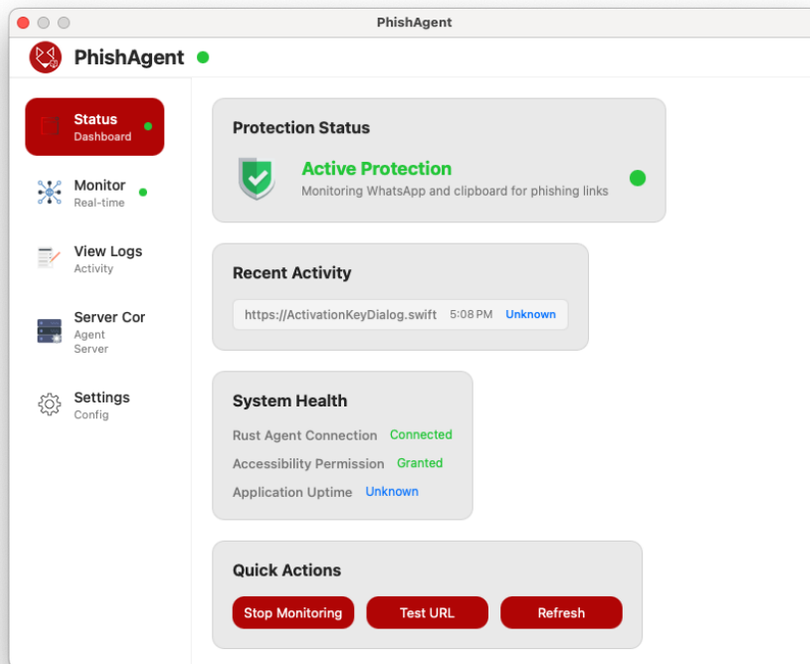
- **Focused on phishing** – Not a general-purpose security tool, but purpose-built to detect phishing in real time.
- **Transparent to employees** – Runs silently in the background, no disruption to workflows.
- **High performance** – Instant detection and response, powered by PhishIQ's proven multi-layered engine.
- **Immediate alerts** – malicious links trigger a red overlay on the app screen.
- **Advanced AI** – Combines ML, analytics, and deep learning to minimize false positives and detect even sophisticated threats.
- **Privacy by design** – Fully GDPR-compliant, no personal data collection.
- **Cross-platform support** – Works seamlessly on Windows, Mac, web, and desktop applications.



Local Console – On Each Employee’s Device

PhishAgent runs independently on every endpoint. The local console provides:

- Accessible directly from the product icon in the system tray.
- Real-time visibility into scanned links and detected threats.
- Settings and controls specific to that device.
- Supports 7 languages, with each console able to run in a different language.
- Isolation of events – all monitoring stays on the local machine.
- Full privacy by design – no user data is collected or shared.



PhishAgent

PhishAgent

- Status Dashboard
- Monitor Real-time
- View Logs** Activity
- Server Cor Agent Server
- Settings Config

INFO 10:10:40 [MonitorViewController] Monitoring active

ERROR 09:25:40 [MLClient] Failed to classify URL: connection timeout

WARNING 09:22:20 [NotificationListener] URL detected: https://example.com

INFO 09:15:40 [SocketClient] Rust agent connected

INFO 09:14:00 [PermissionManager] Accessibility permissions granted

INFO 09:12:20 [AppDelegate] PhishAgent started

Analyzed Links

- https://apple.com
- https://stackoverflow.com
- https://unknown-site.org
- https://github.com
- https://error-test.com
- https://suspicio...domain.net/login
- https://phishing...t.com/steal-data
- https://example.com
- https://fake-bank.com/account
- https://maliciou...ite.com/phishing

PhishAgent

PhishAgent

- Status Dashboard
- Monitor Real-time
- View Logs Activity
- Server Cor Agent Server
- Settings** Config

Threshold:

Allow Sounds:

Allow Overlay Indicator:

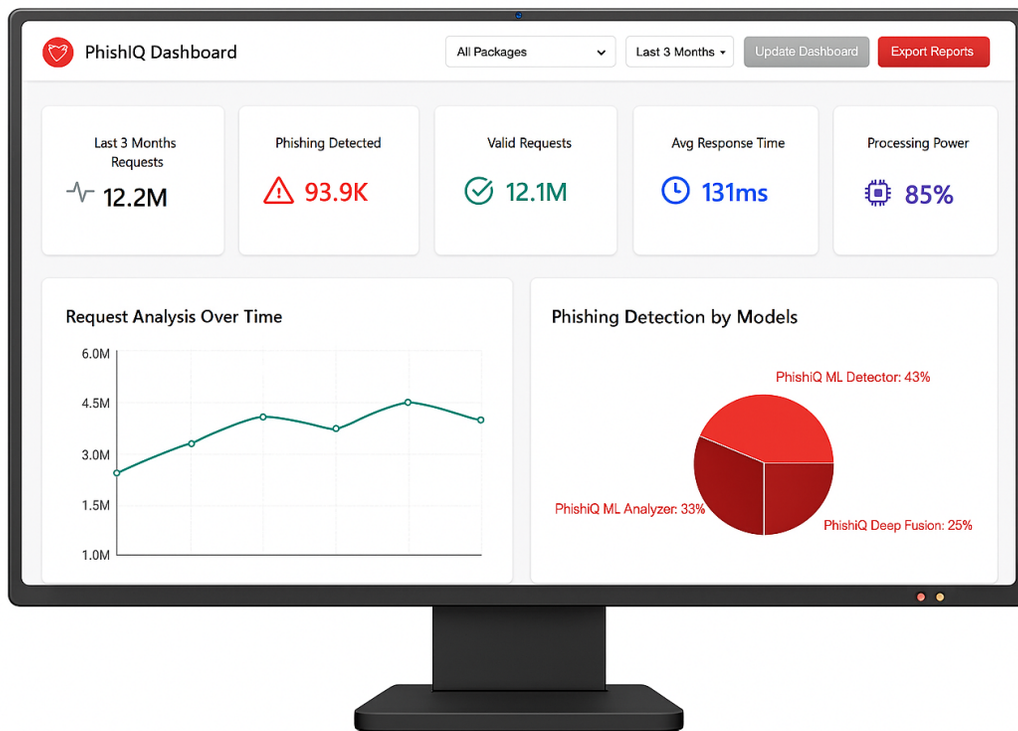
Language:

Appearance:

Central Dashboard – Organizational Overview

For IT and security teams, PhishAgent offers a central dashboard with aggregated statistics across departments or the entire company:

- Overall number of threats detected.
- Trends and attack types over time.
- **System availability status** – visibility into uptime and reliability.
- **Detection rate analysis** – measure efficiency and accuracy of threat detection.
- **Phishing detection by models** – insights into which detection layers (ML, analytics, deep learning) identified threats.
- High-level visibility without accessing individual user data.



Why PhishAgent Matters

- Shields the communication tools employees actually use daily.
- Provides an independent, fail-safe layer of security.
- Delivers unmistakable real-time alerts with a red overlay that employees cannot miss.
- Supports both web and desktop applications on Windows and Mac.
- Easy deployment with minimal IT overhead.

Protect what truly matters - your company's data, revenue, and reputation.

Email is only one attack vector. Cybercriminals now exploit the everyday communication tools your teams depend on - WhatsApp, Slack, customer service platforms, and more. A single malicious link in these channels can bypass all other defenses.

PhishAgent delivers an unmissable, real-time protection layer at these most sensitive points of entry, stopping phishing attempts before they can breach your organization.