

Dolion Decoy Grid

Buyer Proof Summary

Public-safe product proof pack generated from uploaded Cybstyx Phylaxis master guide and package inspection data. This is source-based buyer collateral, not a live-customer runtime certification.

Deception and honeypot grid with decoy assets, honeytokens, trap events, and attacker storyline evidence.

Category	Decoy / Honeypot
Responsibility	Deploy believable decoys, capture trap interactions, and turn attacker movement into reviewable evidence.
Standalone boundary	Decoys and local trap logging continue even without SecOwl.
Authentication	Local RBAC with MFA; optional Eidon SSO; sensor service authentication.
Linked applications	Optional SecOwl adapter, Chronyx timeline, Tekmerion evidence, Keraunix response, Topora resources, and Kleidion secret references.

Source Evidence Snapshot

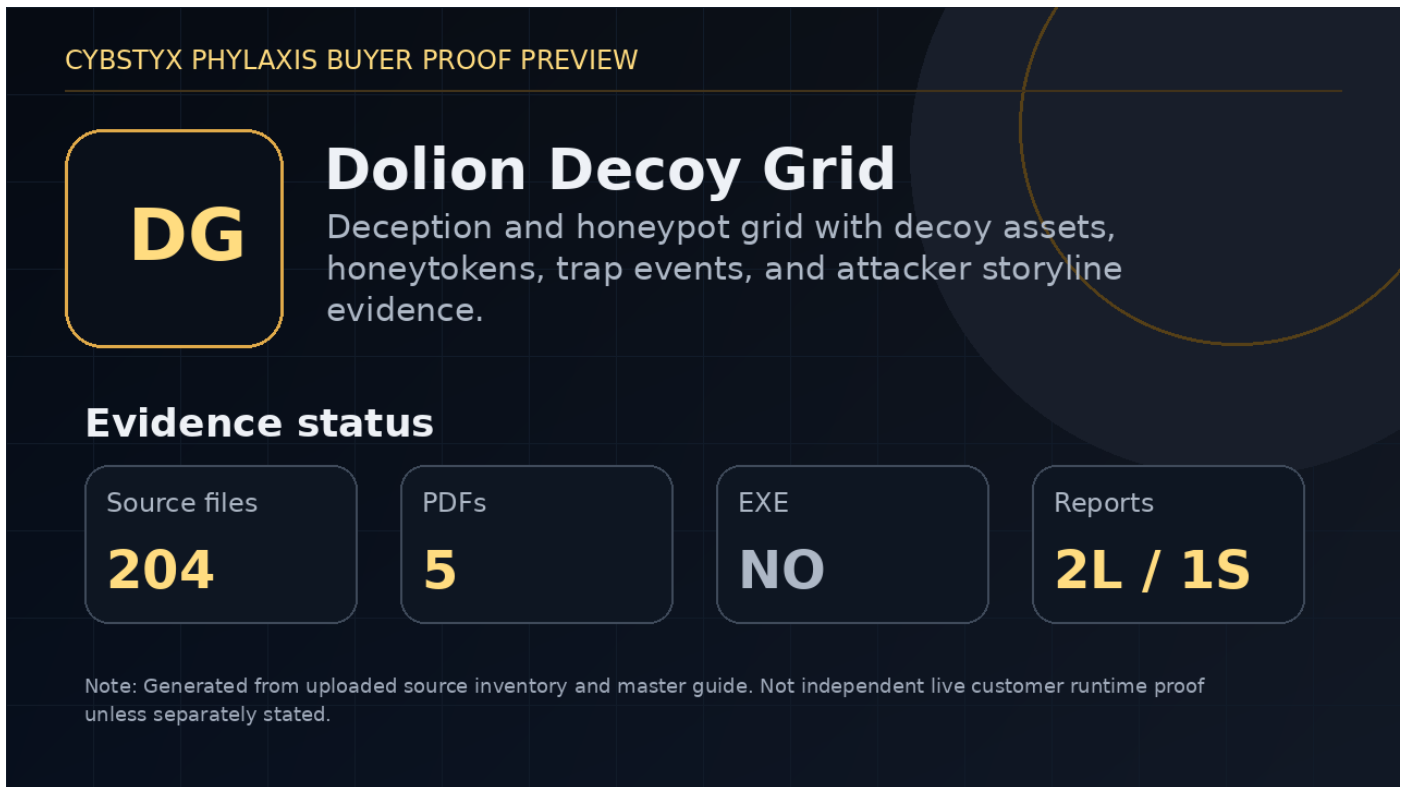
Source files inspected	204
PDF documents in package	5
Executable evidence found	NO / not found in root scan
Live/self-test reports referenced	2 live / 1 self-test
Language profile	Python, JavaScript, Java, PowerShell, Shell
Database/configuration modes	sqlite-native-runtime-created, postgresql-schema-ready-optional-client-managed

Core modules

<ul style="list-style-type: none">• Decoy asset registry• Decoy builder and bait token engine• Fake admin trap• Honeypot sensors• Attacker timeline, incident queue, evidence, and reports

Visual Proof Preview

The image below is a generated buyer proof preview based on the uploaded source inventory and master guide. Use the separate contact sheet and MP4 preview for visual sales review.



Recommended buyer usage: share this pack as a source-backed capability and readiness brief. For production procurement, pair it with a live demo, customer environment scope, licence term, deployment checklist, and signed acceptance test.