

# Pteron Private Access 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.

Private access and ZTNA gateway for identity-aware, resource-scoped access without exposing the whole network.

Category	Standalone Native Private Access / ZTNA
Responsibility	Provide controlled private paths to internal resources with user, resource, route, and session governance.
Standalone boundary	Private access continues within local policy when SecOwl is offline; cached identity fallback depends on client policy.
Authentication	Local RBAC with MFA for users and admins; optional Eidon SSO; signed connector authentication.
Linked applications	Optional SecOwl adapter, Eidon identity, Nomion licence, Topora resource map, Kleidion secrets, Tekmerion evidence, and Chronyx session timeline.

## Source Evidence Snapshot

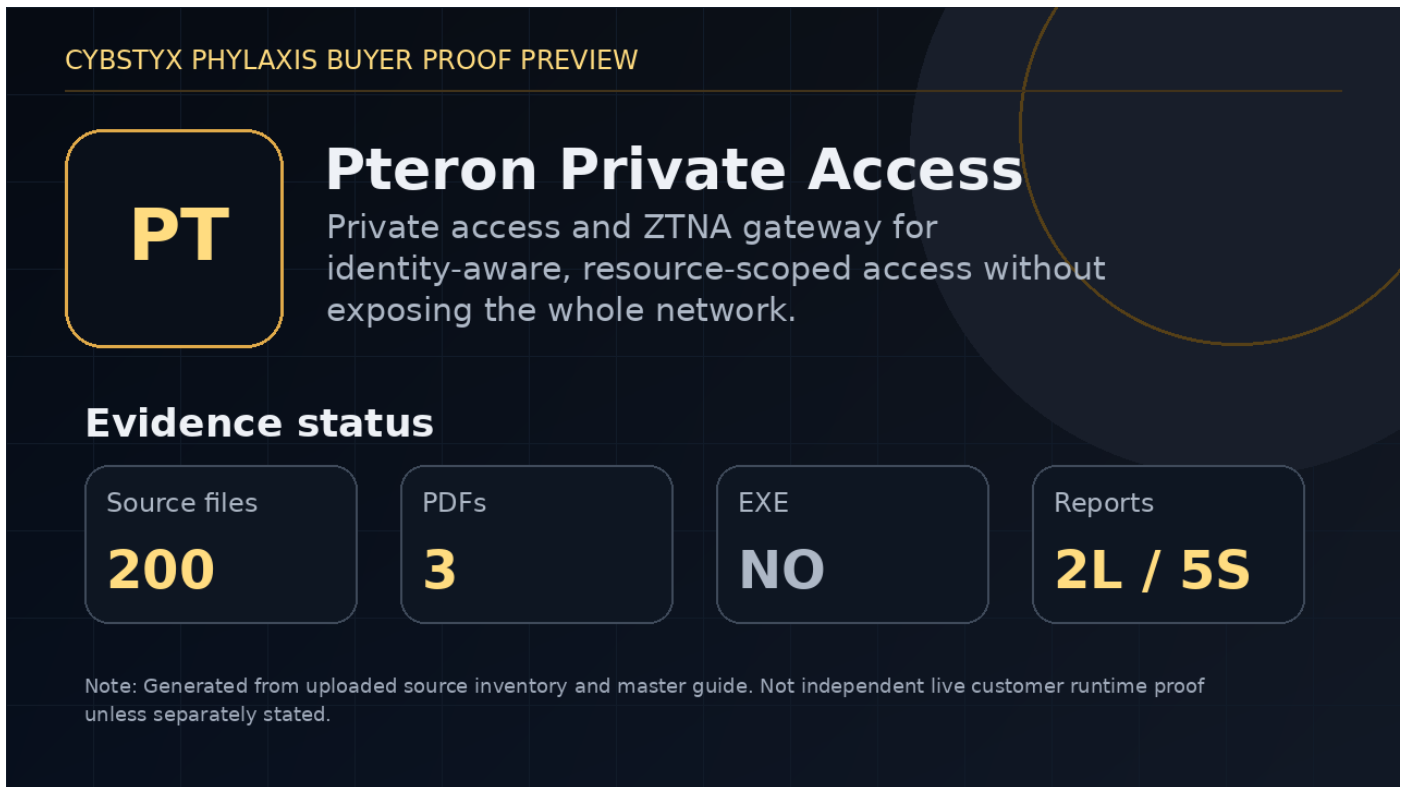
Source files inspected	200
PDF documents in package	3
Executable evidence found	NO / not found in root scan
Live/self-test reports referenced	2 live / 5 self-test
Language profile	Python, JavaScript, TypeScript, Go, Java
Database/configuration modes	sqlite-production-local, postgresql-runtime-schema-and-migration-ready

## Core modules

<ul style="list-style-type: none"><li>• Private gateway and connector</li><li>• Access request and route policy</li><li>• Vendor and temporary access controls</li><li>• Session gate and tunnel health</li><li>• DNS or resource routing with audit evidence</li></ul>
---

## 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.