Aegis-Lite: Ethical Attack Surface Intelligence for SMEs

Abstract

Aegis-Lite is a free, automated cybersecurity tool designed for SMEs. It discovers hidden digital assets, scans for vulnerabilities, and generates actionable trust scores in under 5 minutes through both CLI and web interfaces, addressing the critical gap in affordable security intelligence.

Problem

SMEs face 68% of breaches through unknown assets (forgotten subdomains, misconfigured servers). Commercial solutions cost \$20K+ annually, manual tool chains require 2+ days setup with specialized expertise, and existing scanners generate overwhelming false positives that small teams cannot process effectively.

Existing Solutions

- **Commercial**: Shodan, Censys, RiskIQ (\$20K+/year, enterprise-focused)
- **Manual**: Subfinder + Nmap + Nuclei (complex integration, time-intensive)
- **Basic**: Nessus, OpenVAS (generic output, configuration complexity)
- Gap: No free, user-friendly, SME-tailored solution with integrated workflow

Proposed Solution

Aegis-Lite implements a modular Python architecture with four core components:

- 1. Discovery Engine orchestrates Subfinder for passive subdomain enumeration and HTTPX for active service fingerprinting, storing results in SQLite with normalized asset schemas.
- 2. Scanning Engine co-ordinates Nuclei template execution with configurable vulnerability detection, implementing thread pooling for performance while maintaining ethical rate limits.
- 3. Intelligence Engine processes scan data through weighted trust algorithms considering HTTPS implementation, open port analysis, and CVE severity mappings.
- 4. Reporting Engine generates multi-format outputs via ReportLab PDF generation and Streamlit real-time dashboards. The system employs psutil for resource monitoring, Docker multi-stage builds for deployment, and pytest driven TDD for reliability.

Functionalities

Input: Target domain, ethical scan limits, output preferences

Process: Subfinder subdomain enumeration \rightarrow HTTPX service discovery \rightarrow Nuclei vulnerability scanning \rightarrow trust algorithm processing \rightarrow report generation

Output: Comprehensive asset inventory, prioritized vulnerability reports, interactive dashboard, professional PDF documentation

Technical Stack

- Core: Python 3.10, Click (CLI), Streamlit (UI), SQLite (database)
- Security: Subfinder, HTTPX, Nuclei templates, psutil monitoring
- Infrastructure: Docker containerization, ReportLab PDF generation, pytest testing

Key Features

- Ethical Scanning: Built-in rate limiting, robots.txt compliance, resource monitoring
- Trust Scoring: 0-100 risk assessment algorithm prioritizing critical vulnerabilities
- **Dual Interface**: CLI commands for automation, Streamlit dashboard for visualization
- Professional Reports: PDF generation with compliance-ready documentation
- Docker Deployment: Single command containerized setup with all dependencies
- Resource Management: Hardware-aware limits (max 50 assets, 75% memory cutoff)
- Comprehensive Testing: >85% code coverage with automated Ul/integration tests

Future Expansion

Phase 2 /(If Time Permits):

- Al-powered vulnerability triage using machine learning
- MITRE ATT&CK framework integration for threat mapping
- Trust radial charts for enhanced dashboard visualization
- OWASP ZAP integration for authenticated web application scanning

Long-term Vision:

- Cloud scaling with AWS/Terraform for enterprise deployment
- Dark web monitoring for exposed credentials
- Mobile app development with React Native
- Advanced threat intelligence feed integration