



DressBee, SIA

Vector: Attack Surface Intelligence

📍 JELGAVA, LATVIA

🛡️ CYBERSECURITY



The Problem We're Solving

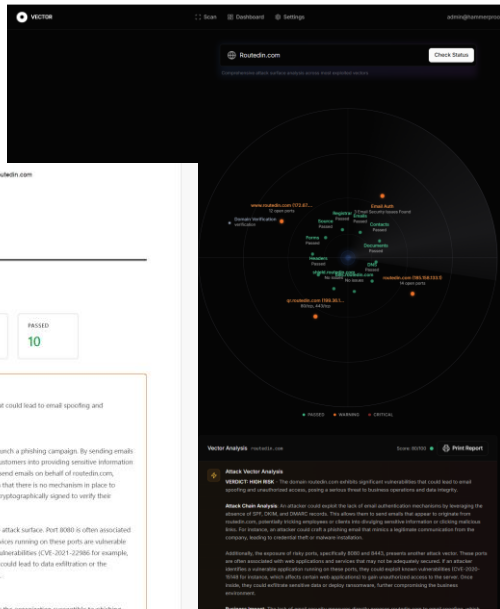
● Invisible Threats

90% of breaches start with unknown vulnerabilities
businesses don't even know they have.

● Fragmented Tools

Security teams juggle 10+ disconnected tools, leaving critical gaps in coverage.

Introducing Vector

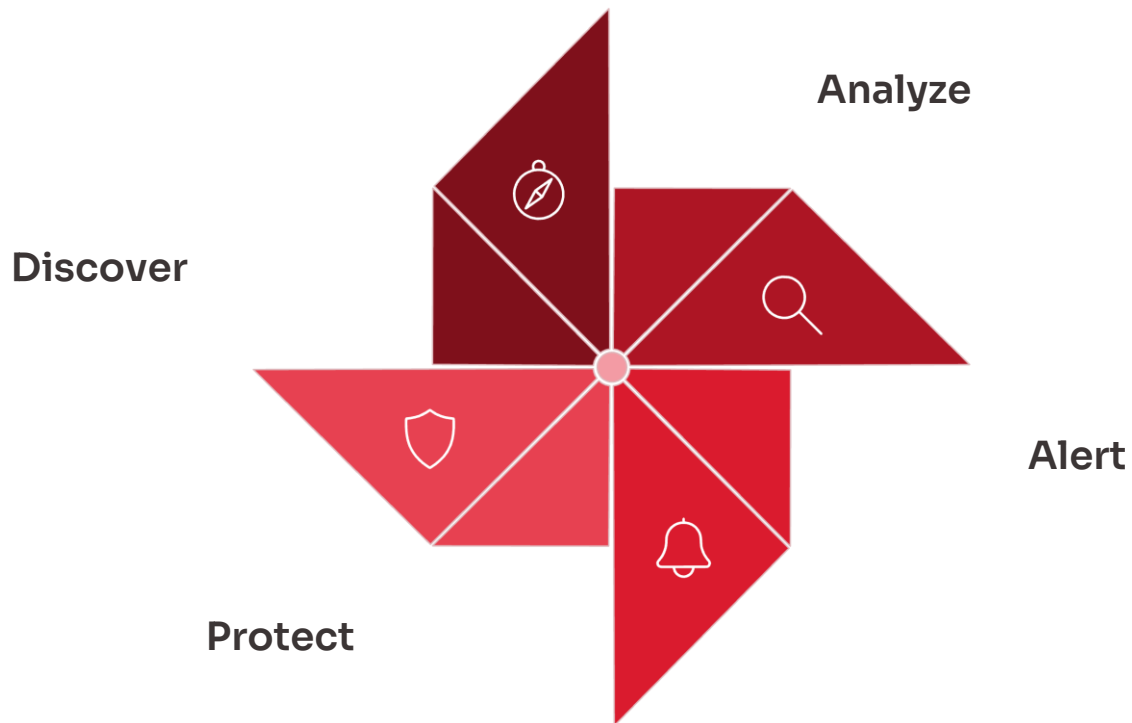


✔️ Vector is DressBee's attack surface intelligence dashboard a single platform that continuously scans, maps, and monitors your entire digital footprint.

✔️ Vector addresses both problems - giving teams a unified view of their attack surface and turning unknown vulnerabilities into visible, actionable priorities.

- ➔ Automated domain scanning
- ➔ Real-time threat detection
- ➔ Unified security visibility

How Vector Works



Vector automates the entire attack surface management lifecycle — from discovery to protection — in a single, intelligent workflow.

Our Team — Built in Latvia

Two founders. Two strengths. One product built from both the business and technical sides.

Lolita Felzenberga

Business and hospitality leader turned tech founder. Studying Computer Science in Latvia and serving as EDIH project manager in the Zemgale region.

- Operations
- Customer empathy
- Team growth

Together, they combine real-world business pain with deep security expertise.

Lolita Felzenberga



Kristaps Felzenbergs

Systems and security expert with 10+ years in IT. Master's in Computer Science.

- Cybersecurity
- Infrastructure
- Technical depth

Kristaps Felzenbergs



Vector's Core Capabilities

12 Automated Security Checks

Scans DNS records, email authentication (MX, SPF, DMARC), subdomains, open ports, HTTP headers, unencrypted forms, source code exposure, registrar data, email discovery, contact exposure, and public documents.

AI-Powered Attack Chain Analysis

Explains how vulnerabilities could be exploited in plain business language, including real-world impact such as financial loss, reputational damage, and regulatory penalties.

Health Score & Priority Breakdown

Delivers a 0-100 Health Score with risk prioritization and actionable remediation guidance so teams know what to fix first.

Single Domain, Complete Visibility

Maps the full attack surface from one entry point, giving teams comprehensive visibility into exposed assets and risks.

Vector's Edge

Vector is built differently - it combines enterprise-grade security capabilities with pricing, integrations, and usability that are accessible to SMBs and fast-moving security teams.

Better Pricing

Enterprise-grade security without enterprise-only pricing.

Simple, Intuitive UX

Built for security teams that need clarity, not clutter.

Clear dashboards, actionable insights, and business-friendly reporting help teams move quickly without overwhelming data dumps.

Easier Integration

Fits into existing workflows in minutes, not weeks.

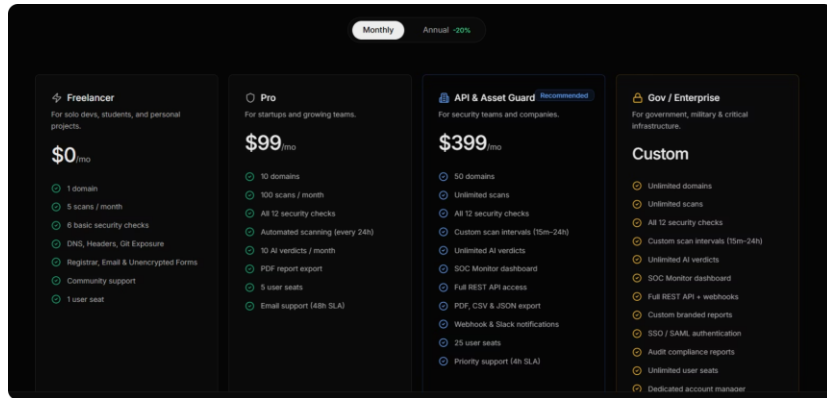
Simple API and webhook support integrates seamlessly with current security tools and processes, with no complex setup required.

Actionable Intelligence

Turns raw findings into clear priorities.

AI-powered attack chain analysis explains risk in plain language and uses Health Score prioritization to show what to fix first.

Business Model

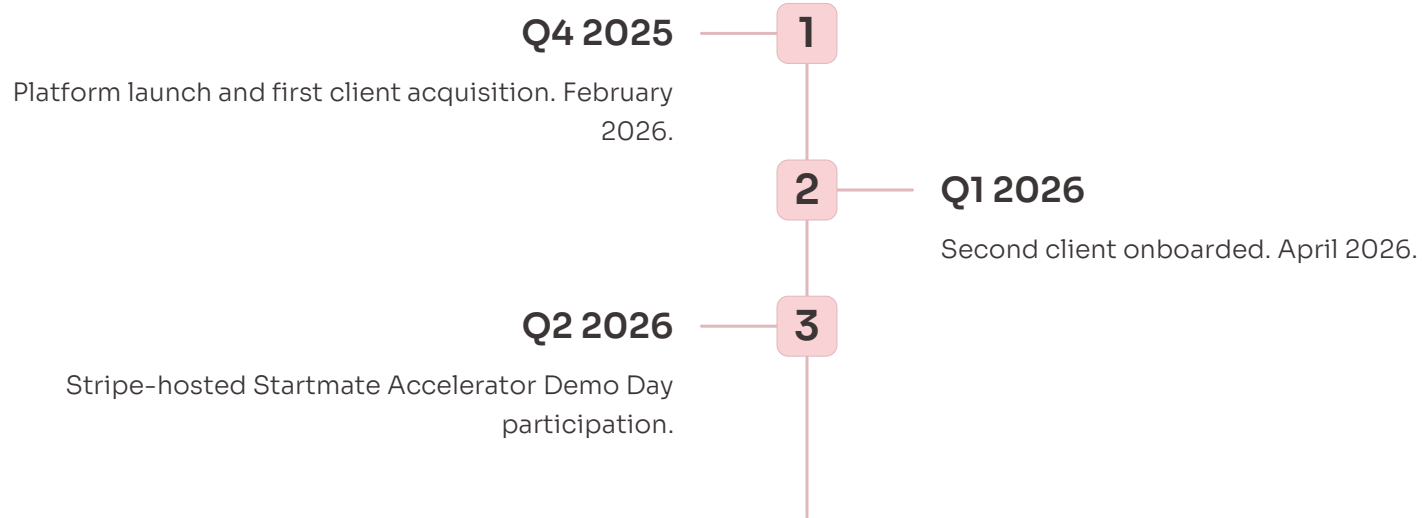


Revenue Strategy

Vector uses a SaaS subscription model with simple tiers:

- Invite-Only Launch — Started Q4 2025 with 2 paying customers. We're building carefully and listening to feedback before opening to everyone.
- Pro Plans — \$99–\$399/month for growing companies. Includes 10 domains and 100 scans per month with all 12 security checks.
- Enterprise — Custom pricing for large organizations and government. Includes dedicated support, SSO login, and secure deployment options.

Traction & Roadmap



2

Enterprise Clients

Current traction milestone

Be part of Vector's journey

Contact Us

lolita.felzenberga@gmail.com


+37126365142

Vector Platform

vector.dressbee.tech

LV Engineering Hub

Jelgava, Latvia

-  **DressBee** - Latvian team. Global mission. Safe and protected business.

