# Security Vulnerability & Secret Scan Report

Target URL: https://elitery.com

**Scan Date:** 2025-07-03 05:51:17

#### Scanner Tools & Capabilities:

- **Semgrep** Static code analysis to identify bugs, security vulnerabilities, and malicious code patterns
- Grype Vulnerability scanning for dependencies based on CVE/NVD databases
- TruffleHog Detection of secrets and credentials accidentally exposed in code

#### **Supported File Types:**

JavaScript (.js, .ts), Configuration (.json, .xml, .yml, .yaml, .env, .config, .ini, .properties), Text (.txt), Server-side (.py, .php, .rb, .go, .java, .cs, .cpp, .c, .h), Scripts (.sh, .bat, .ps1), Database (.sql), Containers (.dockerfile), Certificates (.pem, .key, .crt, .cer)

# **Executive Summary**

Metric	Count
Files Scanned	145
Semgrep - Code Analysis Issues	0
High Severity	0
Medium Severity	0
Low Severity	0
Grype - Dependency Vulnerabilities	0
TruffleHog - Secrets/Credentials	76

#### **Risk Assessment**

Overall Risk Level: CRITICAL

## **Secret Detection (TruffleHog)**

TruffleHog identified 76 potential secrets in the code. This tool searches for credentials such as API keys, tokens, passwords, and other sensitive information that may have been accidentally included in code or repositories.

#### **High Confidence Secrets**

AWS Secret Key: ChAI************************************
File: httpswww.googletagmanager.com_gtag_js_id=G-F64BXWDJZL (Line
399)
Scanner: Custom Regex
<b>AWS Secret Key:</b> 0123************************************
File: httpswww.googletagmanager.com_gtag_js_id=G-F64BXWDJZL (Line
501)
Scanner: Custom Regex

#### **Medium Confidence Secrets**

```
File: https___www.googletagmanager.com_gtag_js_id=G-F64BXWDJZL (Line
287)
Scanner: Custom Regex
AWS Secret Key: ABCD*****************************klmn
File: https___www.googletagmanager.com_gtag_js_id=G-F64BXWDJZL (Line
415)
Scanner: Custom Regex
File: https___www.googletagmanager.com_gtag_js_id=G-F64BXWDJZL (Line
444)
Scanner: Custom Regex
File: https___www.googletagmanager.com_gtag_js_id=G-F64BXWDJZL (Line
Scanner: Custom Regex
File: https___www.googletagmanager.com_gtag_js_id=G-F64BXWDJZL (Line
Scanner: Custom Regex
File: https___www.googletagmanager.com_gtag_js_id=G-F64BXWDJZL (Line
Scanner: Custom Regex
AWS Secret Key: kfo7*****************bgee
File: https___elitery.com_wp-content_uploads_elementor_google-fonts_css_ro
boto.css_ver=1744187702 (Line 736)
Scanner: Custom Regex
AWS Secret Key: kfo7***********************bgee
File: https___elitery.com_wp-content_uploads_elementor_google-fonts_css_ro
boto.css_ver=1744187702 (Line 745)
Scanner: Custom Regex
AWS Secret Key: kfo7******************bgee
File: https___elitery.com_wp-content_uploads_elementor_google-fonts_css_roboto.css_ver=1744187702 (Line 754)
Scanner: Custom Regex
AWS Secret Key: kfo7****************bgee
File: https elitery.com wp-content uploads elementor google-fonts css ro
```

boto.css\_ver=1744187702 (Line 772) Scanner: Custom Regex

### Recommendations

- 1. Implementasikan proses secure code review sebelum deploy kode JavaScript.
- 2. Gunakan Content Security Policy (CSP) headers untuk mencegah serangan XSS.
- 3. Update secara berkala semua dependencies JavaScript ke versi terbaru yang aman.
- 4. [TruffleHog] Hapus semua hardcoded secrets dan gunakan environment variables atau sistem manajemen secret yang aman.
- 5. [TruffleHog] Implementasikan pre-commit hooks untuk mencegah secrets ter-commit ke version control.
- 6. [TruffleHog] Lakukan audit menyeluruh pada repositori untuk memastikan tidak ada credentials yang terekspos.