

# AURA - OFFENSIVE INTELLIGENCE

CONFIDENTIAL | Generated: 2026-02-28 12:23:19

## Mission Executive Summary

Mission Target Profile	Consolidated Domain Audit
Total Assets Analyzed	10
Critical Vulnerabilities	0
Current Security Stance	SECURE

### Aura Intelligence Context (Threat Landscape)

This assessment utilizes the Ghost v4 Neural Engine to evaluate the external attack surface. Our analysis includes deep-reconnaissance across subdomains, visual fingerprinting of front-end technologies, and entropy-based secret hunting. The current mission scope focused on identifying immediate high-impact entry points and sensitive data leaks.

## Detailed Mission Analytics

### Target: [www.riva-jo.me](http://www.riva-jo.me)

Risk Score: 0 | Priority: LOW

### Aura Intelligence Methodology

Reconnaissance	Passive discovery of subdomains, IP space, and DNS records using global OSINT and rapid-fire active resolution.
Intelligence	Aggregating threat intelligence from Shodan, Censys, and VirusTotal to map the target's attack surface and WAF presence.
Visual Analysis	Deep-learning based visual inspection of web interfaces to identify technology stacks and sensitive entry points.
Vulnerability Discovery	Humanized DAST routines combined with entropy-based secret hunting and automated CVE correlation.
Exploitation	Context-aware automated exploitation and iterative AI-driven debugging of zero-day proof-of-concepts.

### ***Intelligence Coverage Indicators***

- Shodan: BYPASSED
- AlienVault OTX: BYPASSED
- GreyNoise: BYPASSED
- VirusTotal: BYPASSED
- Censys: BYPASSED

**[✓] No significant vulnerabilities or sensitive leaks discovered for this asset in this mission phase.**

### ***Target: dev.riva-jo.me***

Risk Score: 0 | Priority: LOW

#### ***Aura Intelligence Methodology***

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**[✓] No significant vulnerabilities or sensitive leaks discovered for this asset in this mission phase.**

### ***Target: api.riva-jo.me***

Risk Score: 0 | Priority: LOW

#### ***Aura Intelligence Methodology***

<b>Reconnaissance</b>	Passive discovery of subdomains, IP space, and DNS records using global OSINT and rapid-fire active resolution.
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<b>Intelligence</b>	Aggregating threat intelligence from Shodan, Censys, and VirusTotal to map the target's attack surface and WAF presence.
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#### ***Target: staging.riva-jo.me***

Risk Score: 0 | Priority: LOW

#### ***Aura Intelligence Methodology***

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## **Target: admin.riva-jo.me**

Risk Score: 0 | Priority: LOW

### **Aura Intelligence Methodology**

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## **Target: vpn.riva-jo.me**

Risk Score: 0 | Priority: LOW

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#### ***Target: mail.riva-jo.me***

Risk Score: 0 | Priority: LOW

#### ***Aura Intelligence Methodology***

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#### ***Target: blog.riva-jo.me***

Risk Score: 0 | Priority: LOW

#### ***Aura Intelligence Methodology***

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#### ***Target: test.riva-jo.me***

Risk Score: 0 | Priority: LOW

#### ***Aura Intelligence Methodology***

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- VirusTotal: BYPASSED
- Censys: BYPASSED

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## **Target: riva-jo.me**

Risk Score: 0 | Priority: MEDIUM

### **Aura Intelligence Methodology**

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