## MARKET ANALYSIS FOR DOMAINDIVE PROJECT

#### 1.Introduction

This market analysis positions **DomainDive** as a disruptive entrant in the open-source intelligence (OSINT) tooling space, targeting analysts, MSSPs, and M&A teams with a browser-based recon platform that simplifies asset discovery and risk profiling.

DomainDive's value proposition: "Open-source recon with low-barrier UX" — combining automated dorking, WHOIS lookups, and exportable insights in a zero-install interface.

### 2.Market Size & Growth

#### 2.1 Global OSINT Tools Market

- Valued at \$2.53B in 2025, projected to reach \$6.25B by 2033 at a CAGR of 11.9%
- Growth driven by adoption in cybersecurity, law enforcement, and corporate risk management

## 2.2 Adjacent Threat Intelligence / ASM Market

- Threat Intelligence market: \$9.2B in 2025, growing to \$16.88B by 2030 at 12.9%
   CAGR
- Attack Surface Management (ASM): \$1.43B in 2024, projected to hit \$9.19B by 2032
   at 30.4% CAGR

## 2.3 Security-Spend Context

- Security budgets now account for **13.2% of overall IT spend**, up from 8.6% in 2020
- SaaS security alone saw 93% budget increases in 2024

### 3. Demand Drivers

## Attack-Surface Sprawl

- 85% of organizations had internet-exposed RDP for at least 25% of the month
- Average org uses 80+ sanctioned SaaS apps, with 65% of usage from Shadow IT

 IoT devices projected to reach 14.6B globally by end of 2024, expanding attack surface

## • Regulatory Pressure

- SEC's Form 8-K rule mandates disclosure of material cyber incidents within 4 business days
- GDPR fines exceeded €2.9B globally in 2023, with enforcement expanding to thirdparty risk

# • M&A / Third-Party Risk Diligence

- 91% of enterprises experienced software supply chain incidents in a single year
- Due diligence failures often stem from unvetted third-party SaaS integrations

### • AI-Enabled Adversaries

- Ransomware actors exploited 3 critical vulnerabilities within hours of disclosure
- Generative AI enables **automated phishing and identity spoofing**, increasing recon velocity

## 4. Customer Segmentation & TAM Snapshot

SEGMENT	PAIN POINT	DOMAINDIVE BENEFIT	2025 SPEND POTENTIAL
Mid-market SOC	Limited staff	1-click recon, CSV export	~\$1.2B
MSSPs	Multi-tenant reporting	White-label UI	~\$1.8B
M&A / Due- diligence	Fast target assessment	PDF risk summary	~\$0.9B

<sup>\*</sup>Estimates based on OSINT market share allocation and segment growth rates2

## 5. Competitive Landscape

PLAYER	PRICE TIER	STRENGTH	WEAKNESS (DOMAINDIVE GAP)
Maltego	Enterprise	Graph-based link analysis	Steep learning curve, install req
SpiderFoot	Freemium	Broad scan modules	CLI-heavy, limited export options
Recorded Future	Premium	Intel feeds, dark web coverage	Expensive, API- centric
Recon-ng	Free	Modular CLI recon	No UI, no export, no reporting

### 6. DomainDive Differentiation

- Browser-based, zero-install UX no CLI, no setup friction
- **Bundled dorking + WHOIS tools** high-usage workflows in one click
- Instant export CSV, JSON, PDF summaries for reporting
- **Mid-tier pricing** accessible to SOCs and MSSPs
- Roadmap hooks SIEM/SOAR integrations planned for Q4

# 7. Regulatory & Compliance Landscape

- Scraping tools face GDPR and export-control scrutiny DomainDive's modular architecture allows region-specific compliance toggles
- Opportunity: "Compliance Mode" upsell with audit logs, consent flags, and geofencing

## 8. Key Trends (2025-2027)

 Al summarization of recon data — NLP-based entity extraction from WHOIS and dork results

- Mobile-app footprint mining OSINT expanding to APKs, app store metadata
- ASM convergence OSINT tools increasingly integrated into ASM platforms
- APAC OSINT adoption surge driven by regional threat awareness and regulatory mandates13

### 9.SWOT Snapshot

- Strengths: UX simplicity, pricing flexibility
- Weaknesses: Early-stage brand, limited data feeds
- **Opportunities**: MSSP partnerships, SIEM/SOAR integrations
- Threats: Downstream moves by TI vendors, API rate-limit volatility

## 10. Strategic Takeaways

- Position DomainDive as "the analyst's fast lane from raw OSINT to exportable insight"
- Prioritize SIEM/SOAR connectors in next release
- Target MSSP channel partners for scale
- Maintain flexible licensing (seat-based + API credits) to undercut premium feeds

### 11. References / Data Sources

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- 5. Unit 42 Attack Surface Report Palo Alto Networks
- 6. <u>SEC Cyber Disclosure Rules SEC</u>.gov
- 7. <u>SaaS Sprawl Research MacroPraxis</u>
- 8. Cloud Security Insights Qualys
- 9. APAC OSINT Growth Dimension Market Research