



ImmuniWeb[®] Discovery

ImmuniWeb[®] Discovery leverages OSINT and our award-winning AI technology to illuminate attack surface and Dark Web exposure of a company. The non-intrusive and production-safe discovery is a perfect fit both for continuous self-assessment and vendor risk scoring to prevent supply chain attacks.

www.immuniweb.com



Attack Surface Management and Dark Web Monitoring



Attack Surface Management

Rapidly detect, map and classify on-prem and cloud IT assets



Continuous Security Monitoring

Detect misconfigured or vulnerable IT assets



Non-Intrusive Technology

Production-safe OSINT technology fits to score third parties



Dark Web Monitoring

Detect stolen data, credentials, and compromised systems



Instant Notifications

Get 24/7 alerts to relevant people in your team

1 Just enter a company name

2 See what hackers see

3 See what hackers do

Everything Visible. Everything Secure.

[+ CREATE NEW PROJECT](#)
DISCOVERY 2
NEURON 2
ON-DEMAND 1
MOBILESUITE 1
CONTINUOUS 1
API & ACCESS

Your ImmuniWeb Discovery Projects


Discovery Corporate Pro: **example #9879546** Notifications IP Ranges Subscription Valid Until: **July 1, 2023** [renew]

Domains 12
Web 10
Mobile 7
Cloud 14
Network 9
Repositories 12
Incidents 13

Assets by Location

Country [Top 10]	Assets Found
United States of America	5
United Kingdom	3
France	2
Germany	2
Canada	2
Australia	1
India	1
China	1
Brazil	1

Use [Search and Filters](#) to filter assets by country



New 10
Unreachable 0
Deleted 0

[Search and Filters](#)
[Tags](#)
[Add](#)
[Import](#)
[Export](#)

Show only new or updated assets since my last login
 Show top level domains on top

Application	Fingerprinted Protection	Fingerprinted Software	Website and Server Compliance	Risk & Remediation
example.com Discovered: May 29, 2021 Domain Expires: August 13, 2024 93.184.216.34:443 Status: live HTTP Code: 200 Malware Found: none External Content: 2 items found [critical]	Imperva	WordPress jQuery Migrate 4 more	SSL Certificate: Valid Expires: August 11, 2022 SSL Compliance: PCI DSS NIST HIPAA Website Compliance: PCI DSS GDPR CSP	CRITICAL AI Risk Metrics

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Findings by Type



Show only new or updated assets since my last login

Incident	Type	Samples	Risk & Remediation
Stolen Credentials	Stolen Credentials	Data Leak	CRITICAL

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My Cybersecurity Ratings Scorecard

Powered by ImmuniWeb Discovery

Domains Risks: A	Web Risks: B	Mobile Risks: A	Cloud Risks: A
Network Risks: A	Repositories Risks: N	Incident Risks: F	Subscription: A

Incidents Risks Overview

- 22 Assets require urgent action
- 74 Assets require rapid action
- 17 Assets require action
- 87 Assets require no action
- 326 Assets having no risks

[Switch to Technical View for details](#)

Compliance, Security, and Vendor Risk Management



Simplify Compliance

Meet visibility, inventory & security monitoring requirements



Prevent Data Breaches

Get instant alerts on vulnerable or misconfigured cloud or IT assets



Outpace Cybercriminals

Respond without delay to security incidents, data leaks or phishing



Cut Operational Costs

Get a helicopter view of your assets for risk-based pentesting and patching



Minimize Human Risk

Receive instant alerts on shadow IT, abandoned or forgotten assets



Prevent Supply Chain Attacks

Perform in-depth security scoring of your vendors and suppliers

Threat Intelligence and Dark Web Monitoring



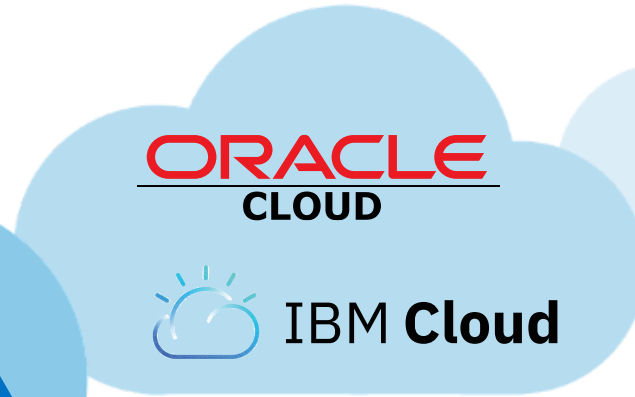
Compliant with “Legal Considerations when Gathering Online Cyber Threat Intelligence and Purchasing Data from Illicit Sources” guidelines by the U.S. Department of Justice

Cloud Security Posture Management & CI/CD Pipelines Monitoring



aws
Google Cloud
Microsoft Azure

Misconfigured or Exposed Cloud Services



ORACLE CLOUD
IBM Cloud



DigitalOcean
Alibaba Cloud
linode

Hardcoded Secrets in Container Images



Unprotected Container Orchestrators



GitHub **GitLab**

 **Bitbucket**

Exposed Secrets in Code Repositories

Prevent Data Breaches and Supply Chain Attacks



Attack Surface Monitoring

- ✓ APIs & Web Services
- ✓ Public Cloud Services
- ✓ Domains & SSL Certificates
- ✓ Web Applications & Websites
- ✓ Critical Network Services
- ✓ IoT & Connected Objects
- ✓ Public Code Repositories
- ✓ SaaS & PaaS Systems
- ✓ Mobile Apps
- ✓ Databases

Helicopter view of your external attack surface



Security Monitoring

- ✓ Website Security
- ✓ WAF & CSP Presence
- ✓ SSL Encryption & Hardening
- ✓ PCI DSS & GDPR Compliance
- ✓ Software Composition Analysis
- ✓ Expiring Domains & Certificates
- ✓ Malware & Black Lists Presence
- ✓ SPF, DMARC & DKIM Presence
- ✓ Mobile Application Security
- ✓ Cloud & DB Security

Production-safe vulnerability and compliance scanning

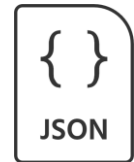


Dark Web Monitoring

- ✓ Stolen Credentials
- ✓ Pastebin Mentions
- ✓ Exposed Documents
- ✓ Leaked Source Code
- ✓ Breached IT Systems & IoC
- ✓ Phishing Websites & Pages
- ✓ Fake Accounts in Social Networks
- ✓ Unsolicited Vulnerability Reports
- ✓ Trademark Infringements
- ✓ Squatted Domain Names

Proactive and timely reaction to security incidents

One-Click Data Export for DevSecOps



ImmuniWeb® Discovery Packages



1 Enter Company Name

Just enter a company name to run open-sourced intelligence scan of its entire attack surface



2 See What Hackers See

Explore on-premises systems and cloud resources where the data is stored or processed



3 See What Hackers Do

Detect data breaches, compromised accounts or systems, stolen data, phishing and brand misuse

Volume Discount

From 4 to 9 packages per year – 5%
 From 10 to 19 packages per year – 7%
 From 20 to 29 packages per year – 10%
 30+ packages per year – [Get in touch](#)

ImmuniWeb® Discovery	Ultimate	Corporate Pro	Corporate	Express Pro
Access to Security Analysts	✓	✓	✓	✓
Domain & Subdomains Discovery	✓	✓	✓	✓
Web Applications & API Discovery	✓	✓	✓	✓
Mobile Applications & API Discovery	✓	✓	✓	✓
Security & Compliance Monitoring	✓	✓	✓	✓
Multicloud Resources Discovery	✓	✓	✓	
Network Services Discovery	✓	✓	✓	
Cyber Threat Intelligence	✓	✓		
Repositories Monitoring	✓	✓		
Dark Web Monitoring	✓	✓		
Phishing Monitoring	✓	✓		
Brand Monitoring	✓	✓		
Access to Dark Web Analysts	✓			
Updates	24/7	Every Day	Every Week	Every 2 Weeks
Annual Subscription	\$3995 per month	\$1995 per month	\$995 per month	\$499 per month
Monthly Subscription		\$4995 per month		

Why Choosing ImmuniWeb[®] AI Platform

Instant start. Rapid Delivery. 24/7.



Award-Winning

Gartner Cool Vendor
SC Awards Winner
IDC Innovator



Globally Trusted

1,000+ Enterprise Clients
250+ Business Partners
50+ Countries



Proven Success

90% Customer Retention
70% YoY Sales Growth
Zero Breaches of SLA



At ImmuniWeb, we always carefully listen to all our customers to continuously make our award-winning Platform even better to stay ahead of the rapidly evolving cyber threats. This unique synergy helps us maintain the customer retention rate above 90%.



[Dr. Ilia Kolochenko](#)
Chief Architect & CEO

Frequently Asked Questions



How many IT assets can I include into my subscription?



There is no limit for the number of IT assets or Dark Web mentions per company, but each company requires a separate subscription. If you have multiple brands or companies to monitor, please get in touch to get a special quote. You may have unlimited number of users per project with granular permissions.



Do I have to deploy any on-premise agents or software?



No, we normally detect 99.9% of externally visible and accessible IT assets located on premises or in a cloud by using a wide spectrum of OSINT-based methodologies, network reconnaissance and our proprietary sets of Big Data. To start a Discovery project all you need to do is enter the name of your company: your interactive dashboard with first results will be ready in 3 days. While your subscription is active, we will continuously monitor your external Attack Surface for changes and automatically add new IT assets at no additional cost.



How can you test security of my Microsoft Azure, AWS or GCP?



We rapidly detect your multicloud attack surface and external cloud assets including various types of data storage, gateways, load balancers, databases and other external cloud instances in AWS, Azure, GCP and over 50+ other public cloud service providers. In addition to illuminating your cloud attack surface for various misconfigurations, excessive access permissions or default IAM policies, we also map your geographical data storage for compliance and regulatory purposes. Unlike other vendors, you don't need to provide us with a cloud IAM account, just enter your company name to run cloud discovery and start continuous cloud monitoring.



Do I need a permission to run Discovery on third parties?



Generally, no formal authorization is required as we use only non-intrusive OSINT (Open Source Intelligence) discovery and production-safe security evaluation methodologies. To maintain transparency in your Third-Party Risk Management program, you may wish to notify your vendors in advance.

Testimonials and Customers References

“

We used ImmuniWeb for some of our products and we have been highly satisfied from the provided service as valid vulnerabilities with no false positives were identified. The report ImmuniWeb delivered to us was quite clear in terms of the classifications and the description of the identified vulnerabilities, linking to the corresponding CVE and the fix recommendations. We recommend ImmuniWeb to other vendors to make their web products secure



“

*The report was very detailed and clearly explained the risk at executive level, a great assistance in taking the report to senior management.
I would have no hesitation in recommending ImmuniWeb.*



“

We believe ImmuniWeb platform would definitely address the common weaknesses seen in manual assessments. The AI-assisted platform not only automates the assessments, but also, executes them in a continuous, consistent and reliable fashion. Admittedly, the platform would definitely add quick wins and great ROI to its customers on their investment.



“

ImmuniWeb is an efficient and very easy-to-use solution that combines automatic and human tests. The results are complete, straightforward and easy to understand. It's an essential tool for the development of the new digital activities



Strategic Business and Technology Alliance Partners



Cybersecurity and Data Protection Compliance

ImmuniWeb® AI Platform provides award-winning IT asset discovery and inventory, third-party risk management, continuous monitoring and security testing to help your organization meet emerging regulatory and compliance requirements in a simple and cost-effective manner.



California CCPA,
CPR



ISO 27001



Singapore MAS



HIPAA / HITECH



FTCA, GLBA,
FCRA/FACTA



PCI DSS



NIST



South Africa POPIA



New York SHIELD,
NYDFS



Brazil LGPD



Hong Kong PDPO



India IT Act

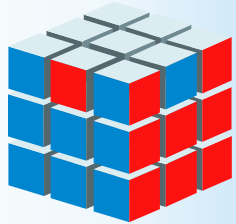


Singapore PDPA

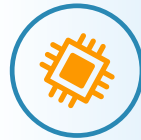
1 Platform

5 SaaS Products

20 Use Cases



ImmuniWeb®
Discovery



ImmuniWeb®
Neuron



ImmuniWeb®
On-Demand



ImmuniWeb®
MobileSuite



ImmuniWeb®
Continuous



API
Penetration Testing



API
Security Scanning



Attack
Surface Management



Cloud
Penetration Testing



Cloud Security
Posture Management



Continuous
Penetration Testing



Cyber
Threat Intelligence



Dark Web
Monitoring



Digital
Brand Protection



GDPR
Penetration Testing



Mobile
Penetration Testing



Mobile
Security Scanning



Network
Security Assessment



PCI DSS
Penetration Testing



Red Teaming
Exercise



Software
Composition Analysis



Third-Party
Risk Management



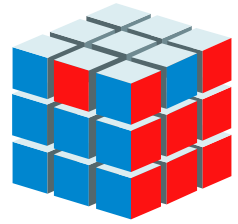
WAF
Security Testing



Web
Penetration Testing



Web
Security Scanning



ImmuniWeb[®]
AI for Application Security

www.immuniweb.com



“ImmuniWeb outperformed IBM Watson for Cybersecurity and won in the **“Best Usage of Machine Learning and AI”** category



One Platform. All Needs.