

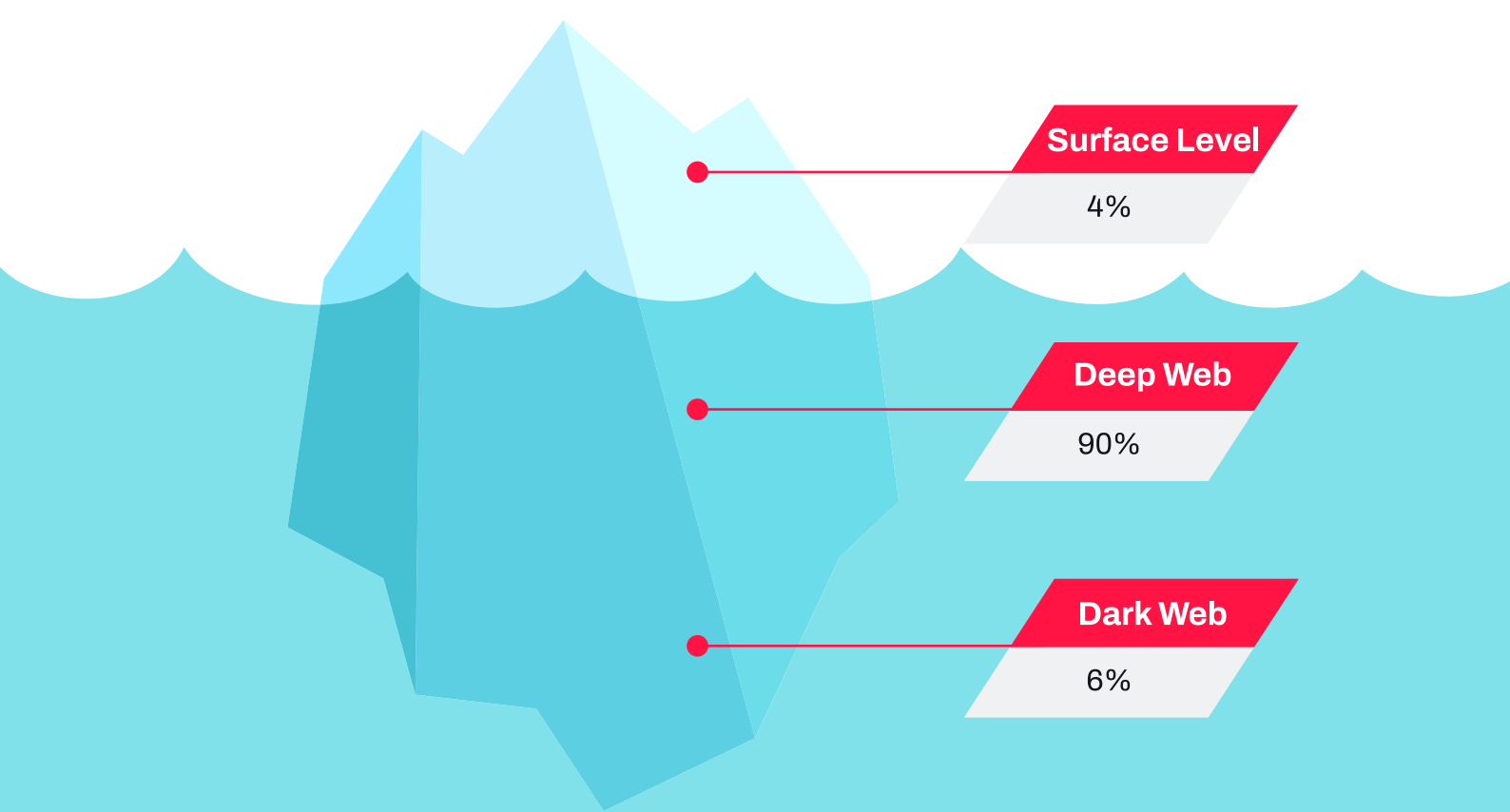
Deep & Dark Web Risk Monitoring

At least 24 billion credentials are available on the deep & dark web. How can organizations protect themselves?

// ThreatVision Deep & Dark Web Risk Monitoring: Your Most Reliable Safeguard

TeamT5 is capable of monitoring the deep and dark webs to see if there are any data leaks or illegal exploitations. Our monitoring scope covers various Chinese-speaking channels exploited by hackers, including:

| | | |
|--|---|--|
| 1.5 billion+ of leaked sensitive data | 77 million+ compromised devices | 1.4 million+ deep & dark websites (incl. Chinese communities) |
| 400+ Telegram channels | Social media & forums used by Chinese-speaking attackers | |



Deep & Dark Web Risk Alert

- Monitor and scan deep and dark webs with weekly alert notifications.
- Covering leaked credentials and data.
- Weekly results will be automatically updated on ThreatVision and can be easily exported to CSV.

Deep & Dark Web Tailored Report

- Tailored and analytical monitoring report for enterprises, with professional consulting service.
- Written by TeamT5 analysts based on intelligence collected from dark webs, providing an in-depth analysis with risk evaluation and mitigation suggestions.
- Covering the encrypted communities and various Chinese-speaking underground channels in APAC, including hacker forums and social media like Telegram.

// All in One and Easy to Use

Integrated single platform for better experience. Browse easier, search faster!

← Back Search IP, Domain, Hash, Keywords

Deep and Dark Web Risk Monitoring Visibility Setting Subscription Information →

1,176 Total Number of Leaks

5 New Data Leaks Latest Week
2025-02-04 ~ 2025-02-10

Weekly Discovered Data Leaks Chart

Deep and Dark Web Tailored Report
Customized Report with insights on data leaks and activities from the deep and dark web.
Contact Sales

Search this table by keyword Search

Report Date All Leaked Date All Status Visible Only Reset

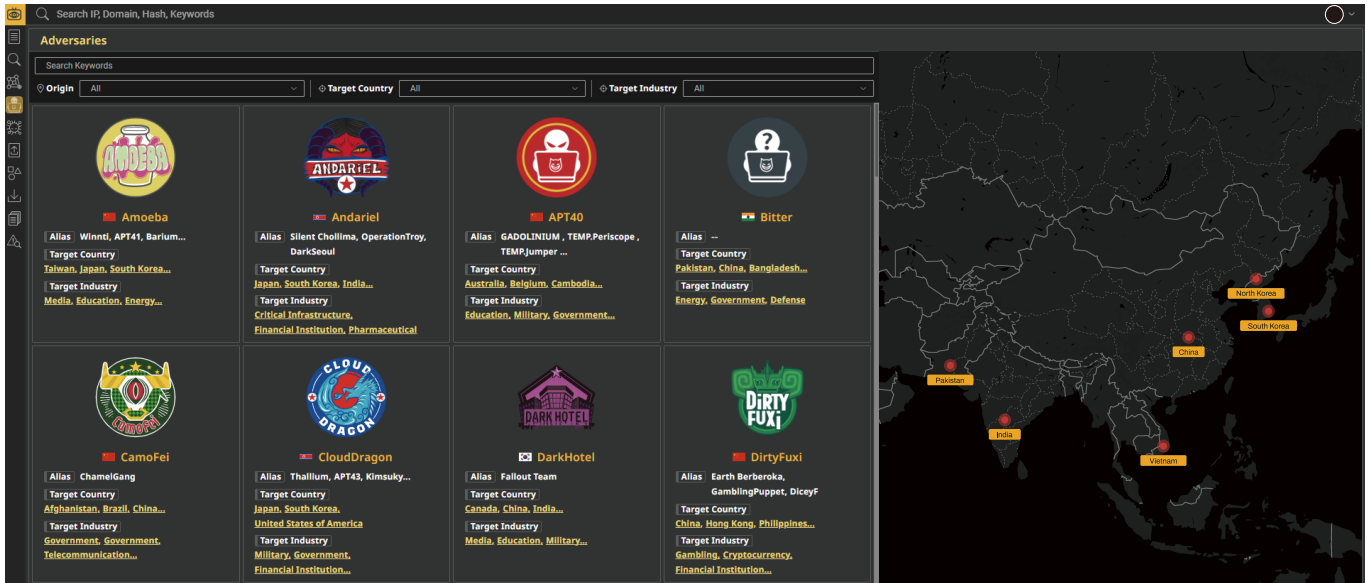
Showing 19 results (from 1,176 total results) Export CSV ↓

| Report Date | Keyword | Email/User | Password | Leaked Date(UTC+0) | Details |
|-------------------|---------|--------------------|----------|--------------------|---|
| New 2025-02-10 | example | test01@example.com | f***** | 2025-02-07 | Source:cit0day |
| New 2025-02-10 | example | test02@example.com | p***** | 2025-02-05 | Source:cit0day |
| New 2025-02-10 | example | test03@example.com | w***** | 2025-02-05 | Source:cit0daycit0daycit0day |
| New 2025-02-10 | example | test04@example.com | A***** | 2025-02-04 | Host:https://www.example.com, Vict... → |
| New 2025-02-10 | example | test05@example.com | A***** | 2025-02-04 | Host:https://www.example.com, Vict... → |
| New 2025-02-10 | example | test06@example.com | C***** | 2025-02-04 | Host:https://www.example.com, Vict... → |

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ThreatVision Platform Overview

ThreatVision's diverse intelligence supports various roles and tasks, helping organizations fully grasp the behavioral patterns of adversaries and proactively deploy defensive strategies. It is the optimal solution from strategic planning to frontline defense.



Get Started with ThreatVision

Please contact the TeamT5 sales team to request a 14-day trial account for ThreatVision. For further information, please email sales@teamt5.org. We look forward to helping protect your organization from cyber threats.

About TeamT5

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Widely trusted by more than 550 customers around the world, including government departments, technology, manufacturing, finance, medical care, military, telecommunications and other industries.

TeamT5 has more than 20 years of experiences in malware and advanced persistent penetration attacks (APT). With language and cultural advantages, we possess specific expertise in cyber espionage in the Asia-Pacific region, and are often invited to present the latest information at world-class cybersecurity conferences, including Black Hat in the United States, Code Blue / AVTokyo in Japan, Troopers in Germany, and Hack In The Box and FIRST. As a world-leading team in the field of threat intelligence research and advanced cybersecurity technology, we have also been interviewed by Bloomberg and CNN in the United States, Sankei Shimbun and Asahi Shimbun in Japan, and ET News in South Korea.