

# Reduce Your Cyber Risk, Enhance Your Cyber Resilience

Protect your business with an all-in-one, cloud-delivered Risk Management Service

With CyFlare, you can Discover, Understand, Mitigate, and Manage your cyber risk – all under a single pane of glass. Our multi-tenant, cloud-delivered Cyber Risk Intelligence platform eliminates the need for multiple-point solutions to handle different components of cyber risk management. Instead, it gives security teams complete visibility into the vulnerabilities in network-connected devices, systems, and web applications.

Some of our core **Cyber Risk Intelligence** includes:

- **Vulnerability Scanning/Management:**

CyFlare's feature-rich risk management platform comes with a powerful vulnerability scanner with options to run internal and external scans. Our multi-tenant platform gives security teams complete visibility into the vulnerabilities in network-connected devices, systems, and web applications.

In addition, it allows them to triage these vulnerabilities based on severity levels, create mitigation plans, and patch systems quickly. Running either internal or external vulnerability scans, you can find hidden vulnerabilities in your environment and see the root cause. Some of the CyFlare provided information includes:

- Detailed CVE results
- Root cause analysis
- Vulnerability lookup and research
- Progressive scan comparisons
- Remediation action plan assistance

UNIQUE CVE BREAKDOWN

|              | CRITICAL | HIGH | MEDIUM | LOW | TOTAL |
|--------------|----------|------|--------|-----|-------|
| Workstation  | 29       | 274  | 160    | 7   | 470   |
| Server       | 75       | 312  | 219    | 9   | 615   |
| Total Unique | 80       | 380  | 258    | 10  | 728   |

\*NOTE: The above Total Unique is not the sum of CVEs impacting Workstations and Servers. "Total Unique" represents the total number of UNIQUE CVEs. A single CVE may impact both workstations and servers (and be counted for each), but is only counted ONCE in the total.

[Root Cause Analysis](#)

- **Dark Web Monitoring:**

With CyFlare's dark web monitoring tool, you can find any of your sensitive information being discussed in criminal forums, underground sites, and the untracked/hidden parts of the internet.

Our dark web crawler combs the dark web to find any compromised accounts associated with your domains and whether your data or brand is being discussed or sold in hacker marketplaces. Dark web intelligence helps you spot signs of potential attacks against your organization early, so you can take preventive measures to strengthen your defenses and stop malicious activity before it causes severe damage.

- Email alerts and notifications
- A direct tie to CIS/DISA configuration protocols
- Baseline standards lookup and research
- Compare progress over time
- Remediation action plan assistance



▪ **Sensitive Data Discovery:**



CyFlare’s Data Sensitive Scanning capability allows security teams to quickly scan selected devices to find sensitive data that needs to be protected. Such data can include:

- Personally Identifiable Information (PII)
- Personal Health Information (PHI)
- Passwords
- Bank Account Details
- Social Security Numbers
- Credit Card Data
- Drivers License Numbers

This data can then be graded and classified based on volume, type, and business impact and either deleted or encrypted to protect against breaches and ransomware attacks. In addition, our data sensitivity scans allow you to choose from 150 different file extensions in the cloud, on-premise, and within your email environment.

▪ **Risk Monetization:**



CyFlare’s Risk Monetization feature estimates the financial impact of a potential data breach or ransomware attack. This assessment is based on the value of your data and infrastructure assets and a record breakdown of sensitive datasets. The platform also gives you an estimate of residual risk in your desired currency and what you can do to reduce this.

Combined with the Data Discovery feature of the platform, the Risk Monetization tool lets you see what you stand to lose financially if an attack hits you. The platform also estimates the recovery costs based on the cost to recover computers, employees’ downtime, and the value of the data that may be exfiltrated.

Additionally, you can see your breach notification costs - something that is often overlooked when organizations assess the financial impact of an attack.



We’re proud to offer other Cyber Risk Intelligence such as Risk Management, Mitigation and Remediation Actions, Configuration Hardening, and more.

**Want a free demo? Contact us!**

Email us at [sales@cyflare.com](mailto:sales@cyflare.com) or call 1-877-729-3527

