

IF YOU CAN DEFINE IT, WE CAN DEFEND IT.

COMPANY CONTACT

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PRODUCTS OVERVIEW

- Cloak
- FlareDNS
- Flare Snare
- Flare Sentinel
- Resilient-X
- CybX Hygiene
- IoT-X

Why CybX?

Traditional perimeter security methods are still viable, but inadequate. Your privacy and data is still at risk. A year from today, there will be 127,750,000 new malware strains, and 1,460,000 ransomware attacks targeting U.S. organizations.

Our primary strategy is to **Protect Data First** and ensure that your organization's most targeted asset is secure. Our solutions manage the security posture of devices, data, and software, from inside of your network. This holistic strategy ensures you can identify vulnerabilities, defend against them, and remediate if necessary – all in real-time.



DATA PROTECTION

CybX protects your data with Quantum Safe encryption and uses immutable backup technologies. Your data is protected at creation, in transit and at rest. In the event of a ransomware or data breach, your data is rendered useless to an attacker. Remediation happens in hours.



USER PROTECTION

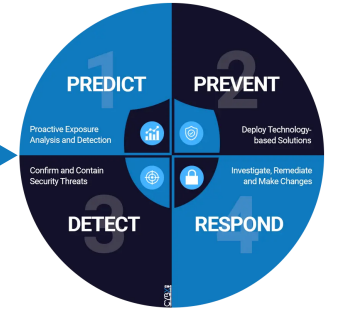
Your users should be able to use devices, email, and the internet without putting your organization at risk. Our solutions are designed to protect employees from dangerous websites and files, limiting the threat of malware, ransomware, data breaches etc.



PROTECTION ANYWHERE

When you protect your data, location is a matter of geographic convenience. Your data is secure whether you store it on a laptop, on a server, in the cloud, or collaborate with people or companies anywhere in the world, in or out of the office, your data will be protected.

With our Modular Solutions, we can...





What is Cyber Hygiene?

 Cyber Hygiene plays a vital role in maintaining your system's health while keeping your data safe.



CybX Hygiene Capabilities

- 1. Scan for Sensitive Data such as SS#, DL#, Credit Cards, etc.
- 2. Scan different locations File Shares, Email, Database, Cloud.
- 3. Capture who has access to the sensitive Data.
- 4. Ability to Scan for Vulnerabilities and Define Root Cause Analysis.
- 5. Ability to Scan for Secure System Configurations Example CIS Benchmarks.
- 6. Create Mitigation and Track progress.



Keep it Simple



Putting the accountability back in Security



Affordable



Siloed Solutions



Compliance



Mitigation Process