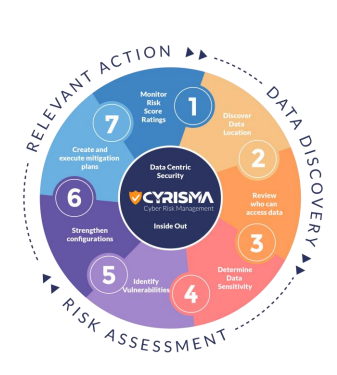


## **ABOUT CYRISMA**

CYRISMA is a cybersecurity SaaS solution that offers a complete risk management and compliance eco-system, allowing organizations to protect their extended computing environments using a single, feature rich interface.

It is a unique cybersecurity product that eradicates a complex, multi-application/vendor approach. CYRISMA can be integrated through a simple and rapid deployment process, and provides organizations with a proven security framework that uses our three-way structured approach consisting of seven simple steps:



#### **Data Discovery:**

Allowing your organization to know what sensitive data it has, where the sensitive data is located and who has access to it.

#### **Risk Assessment:**

Giving your organization the ability to know if the systems housing the sensitive data have vulnerabilities and whether the data is secure.

#### **Relevant Action:**

Empowers your organization to track and monitor mitigation. The patching feature enables you to fix vulnerabilities in 3rd-party Windows-based apps.

## **KEY FEATURES**

#### **DATA SENSITIVITY**

Find sensitive data both on-prem and in the cloud (M365, Google Workspace). Take steps to secure data before the bad actor holds it for ransom.

#### **VULNERABILITIES**

Perform vulnerability scanning, assessment and root cause analysis. Know when vulnerabilities were first seen. Patch 3<sup>rd</sup> Party Windows-based apps.

#### **COMPLIANCE**

Assess compliance with NIST CSF, NIST 800-53 & 800-171, ISO 27001, CIS Controls, HIPAA, PCI and more. Complete questionnaires, upload docs as evidence, assign control to other data owners, generate reports, auto-track controls implemented using CYRISMA scans.

#### **SECURE BASELINE**

Scan assets against CIS Benchmarks to establish tighter security controls. Reduce the risk of being breached or compromised and adhere to regulatory compliance.

#### **SCORE CARDS**

View your collected risk data and industry comparison in "view at a glance" dashboards to determine how well you are doing in reducing your technical risk and how you compare with others in the same industry.

#### **RISK MITIGATION**

Create mitigation plans, define accountability and assign to individuals within your organization.

#### **Additional CYRISMA Features:**

Financial impact assessment, Active Directory Monitoring, Network Discovery, Microsoft Copilot Readiness Assessment, Microsoft Secure Score, RESTful API, Dark Web Monitoring & more!

# **WHY CYRISMA**

RAPID DEPLOYMENT

PROACTIVE APPROACH

**SIMPLICITY** 

**EXCELLENT SUPPORT** 

We created CYRISMA to ensure there was minimal impact on resources

Our implementation process is one of the fastest in the industry. Customers are ready to go within 1.5 hours, which includes training and deployment!

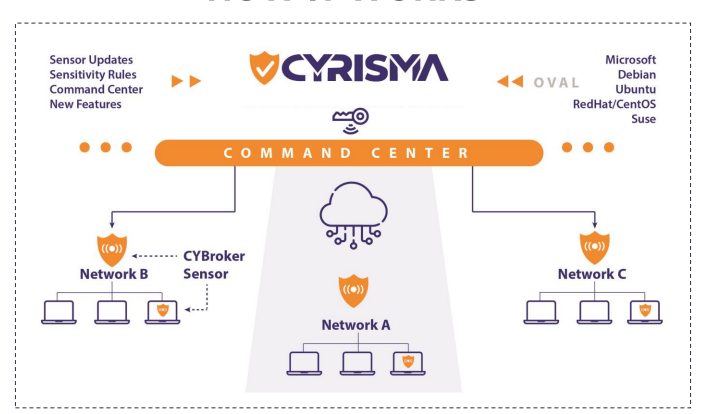
CYRISMA allows our clients to follow a proven security framework.

Reduce the risk of cyber threats through our threeway structured approach (Data Discovery, Risk Assessment & Relevant Action.) CYRISMA is a feature-rich platform with all the features on one single and easy-to-use interface

A suite of cyber risk features to eliminate the need to piece together multiple technology applications or vendors to reduce confusion and increase focus. CYRISMA is known in the industry for its excellent tech and customer support.

Received G2's "Easiest to do Business With", "Users Most Likely to Recommend" and "Best Relationship" badges in 2023.

## **HOW IT WORKS**



1

Small footprint onsite sensor means that you can quickly deploy CYRISMA with minimal effort

Access and manage all your desktops, laptops, servers and data stored onprem & in the cloud Get a quick overview of your risk profile in our simplified executive dashboards Easily retrieve information and schedule or manage cyber risk related activities

## CYRISMA vs. THE COMPETITION

| Vulnerability Management Features                                                     | CYRISMA  | Rapid7<br>InsightVM | Tenable io /<br>Nessus | Qualys VMDR      | Tanium   | Cisco VM /<br>Kenna |
|---------------------------------------------------------------------------------------|----------|---------------------|------------------------|------------------|----------|---------------------|
| Vulnerability Discovery                                                               | ✓        | ✓                   | ✓                      | ✓                | ✓        | ✓                   |
| Network Discovery                                                                     | ✓        | ✓                   | ✓                      | ✓                | ✓        | ✓                   |
| Patch Management                                                                      | ✓        | ×                   | ×                      | ✓                | ✓        | ×                   |
| Daily Vulnerability Updates                                                           | ✓        | <b>√</b>            | <b>✓</b>               | ✓                | <b>√</b> | ✓                   |
| Endpoint Agent                                                                        | ✓        | <b>√</b>            | <b>✓</b>               | ✓                | ✓        | ×                   |
| Live Dashboards                                                                       | <b>√</b> | <b>√</b>            | <b>✓</b>               | ✓                | <b>√</b> | ✓                   |
| IT-Integrated Remediation Projects                                                    | <b>√</b> | <b>√</b>            | <b>✓</b>               | ✓                | <b>√</b> | ✓                   |
| Attack Surface Monitoring                                                             | <b>√</b> | <b>√</b>            | <b>✓</b>               | Separate Product | <b>√</b> | ×                   |
| Integrated Threat Feeds                                                               | <b>√</b> | <b>√</b>            | <b>✓</b>               | ✓                | <b>√</b> | ✓                   |
| On-Demand Scanning                                                                    | <b>√</b> | <b>√</b>            | <b>✓</b>               | ✓                | <b>√</b> | ✓                   |
| Remote Scanning                                                                       | <b>√</b> | <b>√</b>            | <b>✓</b>               | ✓                | <b>√</b> | ✓                   |
| Agentless Detection                                                                   | <b>√</b> | <b>√</b>            | <b>✓</b>               | ✓                | <b>√</b> | ✓                   |
| Vulnerability First Seen                                                              | <b>√</b> | <b>√</b>            | <b>√</b>               | ✓                | <b>√</b> | <b>√</b>            |
| Additional Features                                                                   |          |                     |                        |                  |          |                     |
| Web Application and API Scanning                                                      | ✓        | ×                   | Separate Add-on        | Separate Product | ×        | Separate Add-on     |
| Sensitive Data Discovery (On-prem, Cloud)                                             | ✓        | ×                   | ×                      | ×                | ✓        | ×                   |
| Microsoft Copilot Readiness Assessment                                                | ✓        | ×                   | ×                      | ×                | ×        | ×                   |
| Dark Web Monitoring                                                                   | ✓        | Separate Product    | ×                      | ×                | ×        | ×                   |
| Risk Monetization                                                                     | ✓        | ×                   | ×                      | ×                | ×        | ×                   |
| Active Directory Monitoring                                                           | ✓        | Separate Product    | Separate Product       | ×                | ✓        | ×                   |
| Secure Configuration Scanning                                                         | ✓        | ✓                   | ✓                      | ✓                | ✓        | ×                   |
| Compliance Assessment (CIS CSC, ISO 27001, NIST CSF, PCI, NIST 800-171, HIPAA & more) | ✓        | ✓                   | ✓                      | Separate Product | ✓        | ×                   |
| Cyber Risk Assessment                                                                 | <b>√</b> | ✓                   | Separate Add-on        | ✓                | <b>√</b> | ✓                   |
| Industry Comparison                                                                   | <b>√</b> | ×                   | ×                      | ×                | ×        | ×                   |
| vCISO Action Plan                                                                     | <b>√</b> | ×                   | ×                      | ×                | ×        | ×                   |
| Risk Scores and Grades                                                                | <b>√</b> | <b>√</b>            | <b>√</b>               | ✓                | <b>√</b> | ✓                   |
| RESTful API (Provisioning & Reporting)                                                | <b>√</b> | <b>√</b>            | <b>√</b>               | <b>√</b>         | <b>√</b> | <b>√</b>            |

## **CUSTOMER COMMENTS**

"As the CIO, I am not responsible for cybersecurity. I am responsible for cyber risk and cyber liability. Everyone with an account – from a University student to the President – is responsible for cybersecurity. That's where the CYRISMA partnership is so amazing (because it lets even non-technical users to take risk mitigation actions)... We've implemented a tool that really works for us. Instead of just letting us know how worried we should be, it lets us take action to mitigate risk." – Joseph McLain, CIO, Buena Vista University

"You can create a really strong cybersecurity program with a partner like CYRISMA. They give you much greater visibility into your program. Even if you're using alternative or competing products in your organization, with CYRISMA you can gauge if they're functioning correctly. And if CYRISMA is providing the same analytics as the other tools at a fraction of the cost, why would you want to stay with those other tools?" — Charles Mendoza, CISO, AutoLenders























