

What is Splunk?

Splunk is a SIEM tool which analyse the machine logs and generates meaningful insights from your data. 90 of the Fortune 100 companies rely on Splunk to unlock innovation, improve security and drive resilience.

Splunk enables customers to modernize their security operations, delivering a stronger, unified security posture across the hybrid, multi-cloud environment. The result: more efficient and agile Security Operation Centers (SOCs) that support business growth.

Who are we?

Dextrios Inc is a cybersecurity company based in Canada providing custom cybersecurity solutions to large, mid, and small enterprises across the globe. We are cybersecurity company with an all-inclusive team of experts in security, engineering, research, sales, and management. Our team includes some of the brightest minds in the field of cyber security

Services offered by Dextrios Inc?

- · Cybersecurity monitoring
- Infrastructure Monitoring
- Application Monitoring
- Cloud Services Monitoring
- Ad-hoc Services

Cybersecurity monitoring

In current scenario, adversaries have become more sophisticated, and malwares evolved from tools that had once been designed to be little more than a nuisance, to code snippets that could cause real damage.

We help you assess and advise your organization with cybersecurity solutions and provide you with the latest and most effective tools and strategies. We build and deploy your Splunk environment: Splunk is the most widely-used machine data analytics platform in the world. We manage and optimize your environment.

MITRE ATT&CK can be useful for any organization that wants to elevate threat knowledge and build a more informed defense posture, regardless of how big or sophisticated the security team.

(image)We have around 60+ MITRE mapped content/usecases

Cyber threat intelligence outlined with a comprehensive framework like MITRE ATT&CK, Lockheed Martin CyberKill Chain and OWASP will give you a window into adversaries' methods so you can start thinking like an attacker, and make better-informed decisions that prevent destructive, targeted attacks before they ever occur.



Infrastructure monitoring

In the event of a sudden outage, don't sit around waiting for our team to figure it out. In fact, right now there's a difference between being notified and being proactive. With our Infrastructure monitoring services we ensure that you are not left in the dark.

Gain insights into and perform powerful, capable analytics on your infrastructure and resources across on-prem, hybrid and multi-cloud environments with Infrastructure Monitoring. Our Infrastructure Monitoring offers support for a broad range of integrations for collecting all kinds of data such as memory, cpu and network utilization, etc from your servers. Along with it, Services and Process of different applications are monitored to reduce MTTD/MTTR ratio.(to be continued)

Application monitoring

Application monitoring helps businesses track the performance of software applications to identify and drill down into issues that occur during development and runtime. With the rise of SaaS applications and cloud-native infrastructure, application performance monitoring and has become an essential tool for ensuring high-quality service for applications.

Benefits of Application monitoring:

- Improve User Experience
- Accelerate Developer Productivity (quickly isolate traces and surface patterns that help SREs and developers pinpoint problems impacting user experience and overall application performance.)

AppSec monitoring

Software vulnerabilities continues to be a huge target for attackers even after leveraging regular testing, code reviews and the best scanning tools. Organization's security teams struggle to find and remediate vulnerabilities and this puts your environment at risk.

Vulnerabilities in applications are among the most significant threats because many issues are the result of an application's logic and design and aren't readily identified by automated scanning software programs.

Cloud services monitoring

The growing cloud infrastructure and tracking the organizations investments becomes tedious day by day. Instant full visibility into cloud infrastructure and services with out-of-the-box integrations and dashboards.

The Mean Time To Detection (MTTD) and Mean Time To Recovery (MTTR) are two important factors that determine the reliability. The MTTD/MTTR ratio is the most important metric in evaluating the performance of your cloud infrastructure.

Dextrios offers a dashboard and alerts that allows customers to have full visibility into all of their cloud-based IT environments in real time. This includes the ability to monitor the performance and stability of all their cloud-based applications within a single pane of glass.