How Flare Makes Digital Risk Protection Even Better

THE NEW NORMAL

Remote workforce

Reliance on cloud-based services

Employees' use of unlicensed cloud-based services

WORKING REMOTELY SHADOW IT IS RESPONSIBLE FOR 1/3 OF SUCCESSFUL **ENTERPRISE**

ATTACKS

AT LEAST OCCASIONALLY.

GLOBALLY, 62% OF **WORKERS** ARE

NEW RISKS

A lack of control and visibility over what employees are sharing

An increase in your company's susceptibility to attacks

Digital risks impact both SMBs and large enterprises

4,800 COMPANIES, MANY OF THEM SMBS, **SUFFER DATA BREACHES EVERY** MONTH

The root causes of digital risks



1. Malicious Actors



Technical vulnerability



Phishing



Supply chain attacks



Legitimate accounts



2. Human Errors



Misuse of cloud collaborative platforms



Misconfiguration of tools and services

How Do You Know If an Attack was Successful?



Unauthorized access





Data leaks

How can digital risk protection help your company?



Detect technical data leakage More than 100,000 repositories leaked API and cryptographic keys on GitHub in 2019



the dark web In 2019, darknet illicit market activity outperformed previous years, as sales

Monitor your digital footprint on

grew to more than usd\$790 million



Detect data leaks Over 163 million records were leaked in 540 security events in 2020 alone



Brand protection Between 2018 and 2019 alone, phishing attack frequency grew by 250%



Only 35% of users have unique passwords for each account

Account takeover prevention



47% of companies suffered from fraudiin the past 2 years, causing a total loss of usd\$42

Financial fraud prevention

Companies that store Digital risks are so diverse Prevent downtime,

that automated and

Why should your company invest in digital risk protection?

information are targeted by malicious actors.

personal and financial

quickly identify them all. How Flare makes digital risk protection even better

intelligent tools are needed to

with a data breach.

additional costs that come

productivity loss, and



Significantly reduce the number of alerts

biggest digital risks

· Contextualize and prioritize to first tackle the



• Protect intellectual property from leaking online

- Flare's approach to digital risk protection











flare.io





Start Your Free Trial