### ·I:I-Recorded Future®

## **Manage Exposures**

Actively discover, prioritize and respond to exposures across your digital attack surface

#### **Problem**

Digital transformation initiatives have resulted in assets being scattered across the internet. Often created without proper security oversight or hygiene, many internet-facing assets are left forgotten, unsecured, and out of policy. This results in security teams operating with limited visibility into their true attack surface, causing delayed responses to critical vulnerabilities, a backlog of exposures to remediate, and an unclear picture of what needs to be prioritized.

**76%** 

of organizations say **they've experienced a cyberattack** that started with the exploit of an unknown, unmanaged, or mismanaged internet-facing asset.

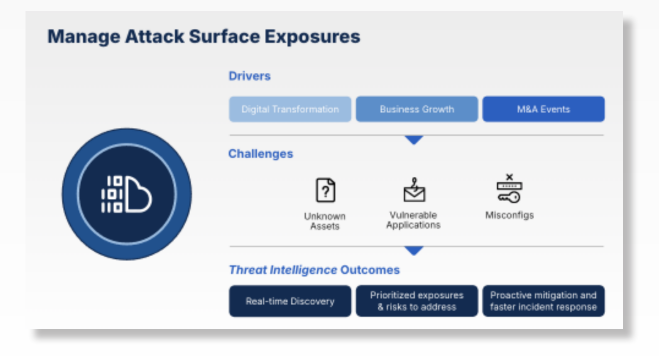
Source: ESG

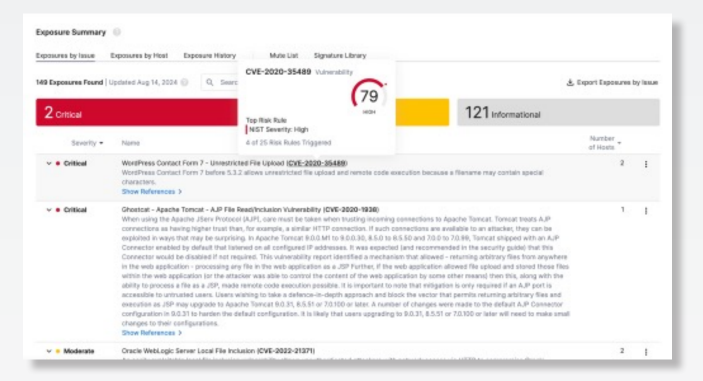
# Exposures along your attack surface present adversaries with an easy target.

As organizations continue to embrace the benefits of digital transformation and take advantage of cloud-based resources, visibility and context are required to ensure internet-facing assets are secured.

#### Solution

Recorded Future helps manage exposures by providing the same view an adversary sees from outside the network and gives defenders insight on gaps and weaknesses that can be exploited. Using Recorded Future as part of a defensive strategy makes it easy to identify and inventory internet-facing assets, prioritize remediation efforts such as vulnerability patching, and accelerate fixing high-risk exposures.





#### **Benefits**

#### **Improve Asset Discovery**

Eliminate visibility gaps with automated and continuous discovery of internet-facing assets. Assets are attributed to the organization for an up-to-date inventory, and valuable context on each asset is provided for further investigation.

#### **Prioritize Exposures**

Recorded Future detects high risk CVEs, misconfigurations, end-of-life software, and additional types of exposed assets. For each exposure identified, dynamic exposure scoring and evidence are provided to discern the critical alerts that need to be prioritized.

#### **Accelerate Remediation Efforts**

Actionable context helps simplify workflows, enabling quick mitigation of exposures. By integrating into tools and processes, Recorded Future immediately reduces risk with automated playbooks, ticket generation, and alerting on vulnerabilities across their weaponization lifecycle.

#### **Client Proof**

A large publicly-traded software company uses Recorded Future to continuously find unknown assets. By surfacing subdomains the company lacks insight into, they're able to determine site legitimacy and quickly take the appropriate action, whether that's decommissioning the site or adding to their asset logs for future scanning.

#### Increase visibility

73% increase, on average, into potential threats with Recorded Future

#### **Save Time**

15.9 hours

saved per week on alert investigation, triage, and response efforts with Recorded Future

#### **Increase Capacity**

43%

Security team capacity increases by an average of 43% with Recorded Future

\*UserEvidence



Request a Demo recordedfuture.com/demo