

Pharmaceutical Leader Sanofi Trailblazes New Vulnerability Strategy

150 000

workstations / servers

1 500

websites

3 400

applications

Each a potential entry point for attackers.

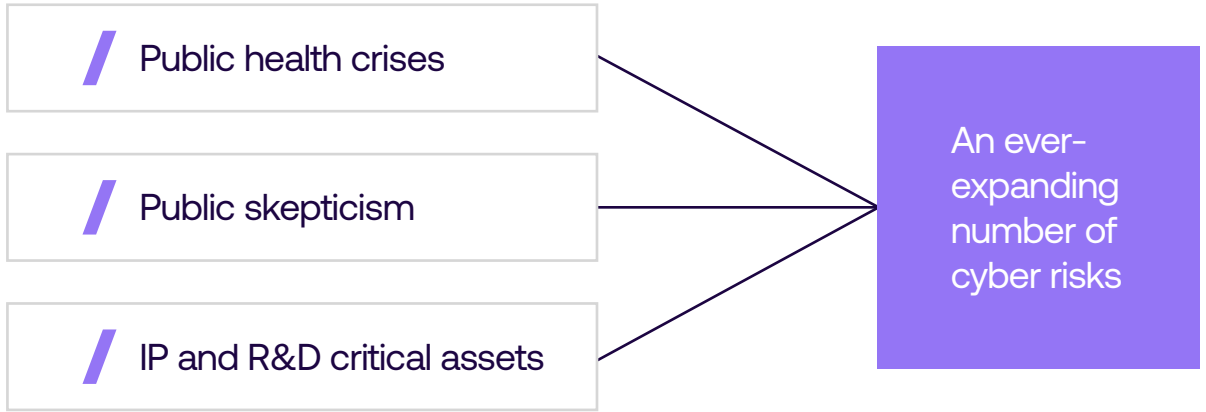
/ hackuity — **sanofi**

"Hackuity integrates with our ecosystem to help us focus on what's vulnerable – not on managing Excel sheets."

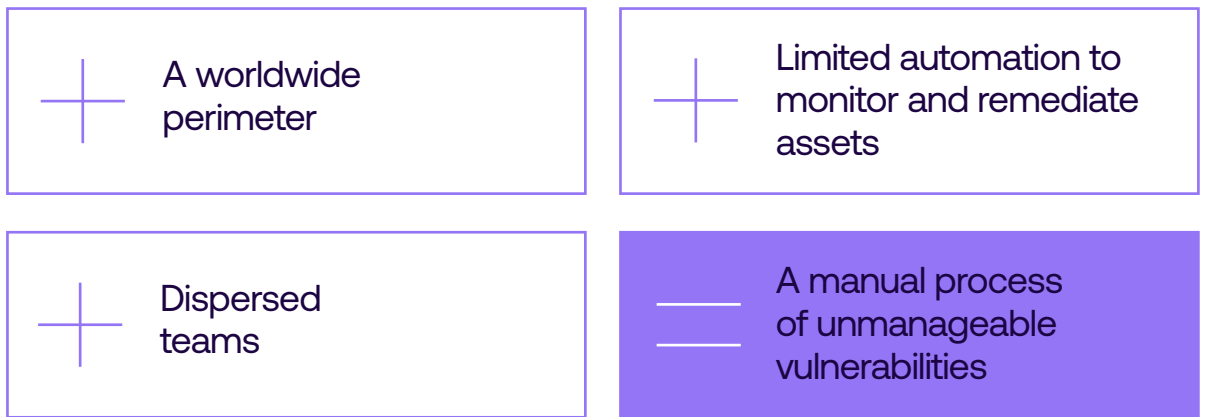
– Wilfried Laumond, Head of Risk
Monitoring & Service @ Sanofi

Sanofi's Attack Surface

The Context



The Challenges



The Mission

- 01** Centralize vulnerabilities detected by siloed security products throughout the infrastructure
- 02** Prioritize critical vulnerabilities + automate remediation to replace Excel, conflicting vulnerabilities, and manual fixes
- 03** Ensure rapid response in case of emergency

How

did Sanofi, the #3 global leader in healthcare, reimagine proactive risk-based vulnerability management?

The Short Answer?

To calm the vulnerability storm, Sanofi chose Hackuity – a worldwide cybersecurity leader based in Europe and Asia.

What changed with Hackuity?

280%

reduction of
at-risk assets

7%

of vulnerabilities
deduplicated

100%

of vulnerabilities constantly centralized
and harmonized

**End-to-end
automation**

for 80% of
VM operations

**Cybersec +
business**

needs both met

The Solution

For 20 years, VM has meant inventorying, assessing, and remediating. Except that 80% of cyberattacks use a vulnerability published half a decade ago. Translation: either cybersec professionals don't care (not true) or they can't keep up on their own (it's time we admit that). Fragmented teams, too many tools, and exploding vulnerabilities are a match made in heaven – for attackers.

Founded in 2018 by experts from leading cybersecurity service providers, Hackuity reinvents VM to protect organizations worldwide:

Hackuity's Exposure Management Platform

Manage risks, not Excel. Packing 50+ supported connectors, Hackuity gives you a [single-pane](#) of glass through an asset-centric view of your cyber exposure. Prioritize risks specific to your attack surface, detect critical vulnerabilities, and enable always-on remediation.

- * — [RIP manual processing](#)
Automate 70% of vulnerability-related tasks to cut remediation time.
- * — [Respect the bottom line](#)
No BS. More VM. Save your team's bandwidth and budget.
- * — [Reduce the noise](#)
Eliminate Critical Vulnerabilities by x38 with True Risk Score.
Remediate the real threats.

Hackuity is bringing **clarity** to cyber vulnerability chaos.

Discover how at hackuity.io

The logo for Hackuity, featuring a purple diagonal slash followed by the word "hackuity" in a lowercase, sans-serif font.