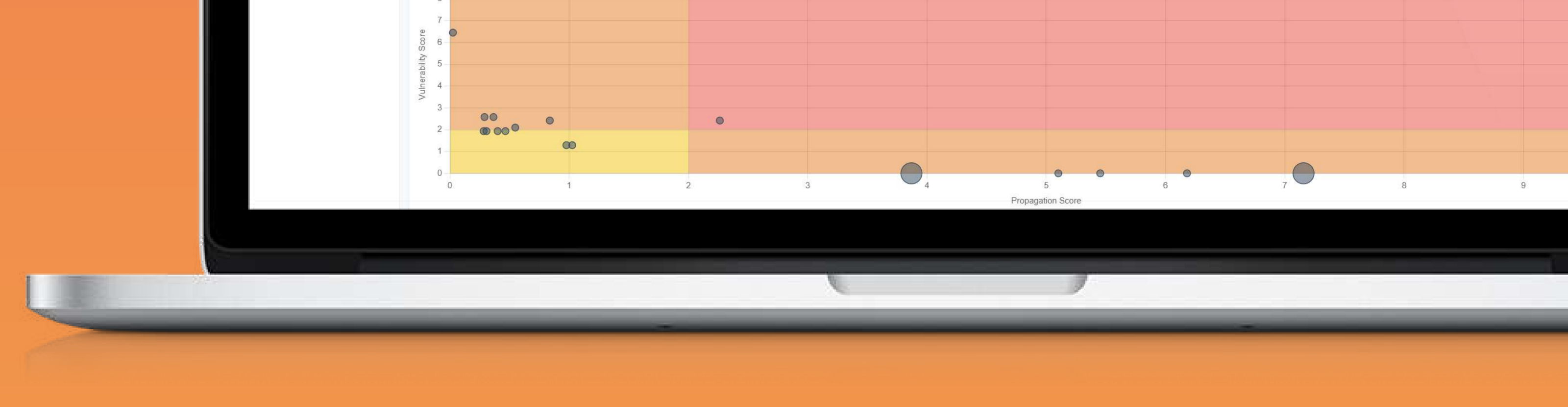
# Why you need a new approach to resist cyberattacks **now**

| SAPORO<br>ORDER IN CHAOS |                        | Last inges<br>Last gra |  |  |
|--------------------------|------------------------|------------------------|--|--|
| Saporo Admin             | Overall Health Metrics |                        |  |  |
| △ Notifications          |                        |                        |  |  |

|                    | (4) |                            |                                    |                                    | Very High                               | RESISTANCE SCORE TREND           | ESISTANCE SCORE TREND  |  |  |  |
|--------------------|-----|----------------------------|------------------------------------|------------------------------------|---|----------------------------------|--|--|--|--|
| Dashboard          | •   | RESISTANCE                 |                                    |                                    | High                                    | 100                              |  |  |  |  |
| 🖄 Overview         |     | Low                        |                                    |                                    | riigii                                  | 80 70                            |  |  |  |  |
| 🖆 Top Priorities 👔 |     |                            |                                    |                                    | Medium                                  | 60<br>50                         |  |  |  |  |
| Q Discovery        | ×   | RESISTANCE SCORE           |                                    | Your score <b>&gt;</b>             | Low                                     | 40 30 20                         |  |  |  |  |
| 28 Remediate       | •   | 47/100                     |                                    |                                    | Very Low                                | 10<br>0                          |  |  |  |  |
| 鍃 Administration   | •   | 1 from last week           |                                    |                                    |   | 31202120214202162021820210202122 | 021 A 102 1 6 10 1 8 10 2 01 02 02 02 02 02 02 02 02 02 02 02 02 02                                      | 0201221,0121202,0141202,01202,01202,0121202,0121202,01202,01202,0121202,01202,01202,0121202,01202,01202,01202,01202,01202,01202,00000000 |  |  |
| ③ Support          |     |                            |                                    |                                    | Critical                                | 9, 2 2 3 9, 9, 9,                | $\partial_{i} = \partial_{i} = \partial_{i} = \partial_{i} = \partial_{i} = \partial_{i} = \partial_{i}$ | 0, 1, 1, 1, 1, 10, 10, 10, 10, 10, 10, 1   |  |  |
| 🗉 User Manual      |     | RESISTANCE SCORE BREAKDOWN |                                    |                                    |   |                                  |  |  |  |  |
| (→ Logout          |     | 58                         | <b>^</b> : 4                       | Resista                            | nce to Chokepoints with High Risk Nodes | 52                               | : 2  | Resistance to Human-I  |  |  |
| $\odot$            |     | 24                         | <b>A</b> . 0                       |                                    |   | 41                               |  |  |  |  |
|                    |     | 34                         | <b>^</b> : 3                       | ŀ                                  | esistance to Most Impactful Chokepoints | 41 🗳                             |  | Resistance to  |  |  |
|                    |     | 35                         | <b>^</b> : 3                       | Res                                | istance to Chokepoints With Weak Nodes  | 100 🔎                            | : 1  | Resistance to Password Hash Synchro  |  |  |
|                    |     |                            |                                    |                                    |   |                                  |  |  |  |  |
|                    |     | TOP 100 NODES              |                                    |                                    |   |                                  |  |  |  |  |
|                    |     | All Quadrants Highest Ris  | High Vulnerability/Low Propagation | Low Vulnerability/High Propagation | Low Risk                                |                                  |  |  |  |  |
|                    |     | Search                     | Q                                  |                                    |   |                                  |  | Display  |  |  |
|                    |     | 10                         | ۲                                  |                                    |   |                                  |  |  |  |  |
|                    |     | 9                          |                                    |                                    |   |                                  |  |  |  |  |
|                    |     | 8 -                        |                                    |                                    |   |                                  |  |  |  |  |





# Your attack surface significantly increases every day, and so does your risk

- Nearly 80% of all successful attacks on companies are based on the exploitation of access data
- More than 85% of attacks start with the human factor, not with vulnerable assets.

### The common denominator for most attacks is identity.

To best protect yourself, it's recommended to use least privilege and tiered administration principles.



But when hybrid and multi-systems are involved, this is near impossible to implement.



This complexity creates new attack paths and opportunities for attackers, severely increasing security risks.

Organizations typically address this issue by using security posture tools, which help identify known vulnerabilities. However, the vast majority of attacks occur through phishing emails. This means that even if you solve known vulnerabilities, it barely reduces your attack surface.

# This is where Saporo can help you.

To significantly reduce your attack surface, it is important to uncover all attack paths from any object, vulnerable or not, to high value targets. With this, Saporo provides the context needed to prioritize your time and resources and focus on what matters the most for your organization.

# Discover the benefits of choosing Saporo

Our **internal attack path management solution** focuses on identity and permissions. Saporo is designed for IT and security teams to **anticipate cyberattacks** as it gets increasingly difficult to manually manage the attack surface complexity and expansion.

There are 5 key benefits to our unique approach:



### **Reduce attack surface**

Proactively managing and securing attack paths can improve cybersecurity posture and reduce the impact of successful attacks. Customers report up to a 70% reduction in attack surface in year one.



# Security by design

We let you safely assess, test and simulate changes so you can understand their security and business impact before they are pushed in production.

### **Increase efficiency**



Our solution automatically identifies the most impactful issues so you can allocate resources more efficiently and avoid wasting time and effort on low-impact vulnerabilities and misconfigurations.

### Anticipate attacks



By identifying attack paths ahead of time, organizations can prepare and practice their response, leading to faster and more effective reaction to real-world attacks.

### Lower costs

You can save money by doing more with less. The existing tools give you thousands of unprioritized vulnerabilities not relevant to your organization. We help you erase millions of attack paths in just a few hours.

# It's easy and simple to start

Investing a small amount of time into your security now can save you a significant amount of resources in the event of an attack in the future.

We understand this. That is why we made Saporo fast and scalable.



On average, it takes only one hour to install Saporo





On-premises or secure and locally hosted cloud installation



Our solution is agentless and only requires read access



Results are continuous and available after only a few hours

"Saporo is an indispensable defense tool for all organizations that want to be one step ahead in controlling risks within their increasingly complex infrastructures." Christophe Bouillard - CISO at Bank Mirabaud & Cie

## Interested? We'd love to hear more about you! Contact us at hello@saporo.io.

# SUPPORTED DATA SOURCES















