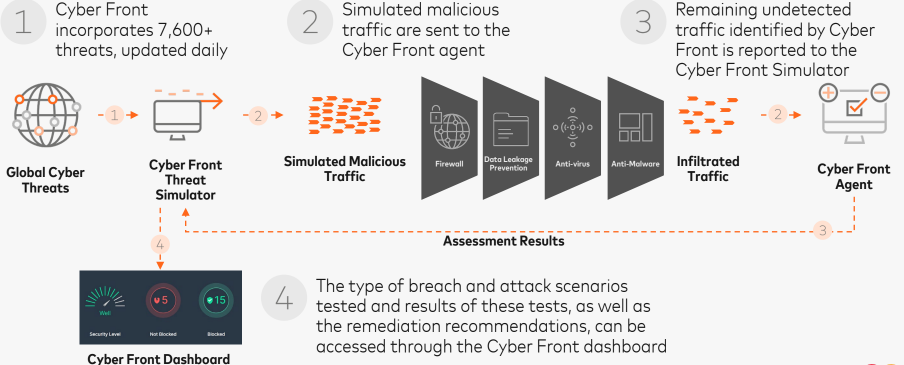
With Cyber Front you can simulate and identify real-world threats to prepare a response to potential attacks



By improving detection and responding to current threats, organizations can improve their cyber resiliency



Cyber Front answers three key questions:

- 1. Did preventative and detective controls work as anticipated?
- 2. Does the security operations center (SOC) have the capabilities and processes to respond to detected alerts?
- 3. How should the organization address exploits that were neither prevented nor detected?

Leading to:

Lower Risk

Reduce the risk of breaches by identifying misconfigurations with historical and real-time visibility into cyber-threat readiness, and fix potential defense gaps before a compromise

Lower Capital Expenses

Improve efficiency using existing cybersecurity infrastructure and continual testing capabilities with lower dependency on penetration testing services

Lower Operational Expenses

Save on analysis and response times, with a focus on exploitable misconfigurations, resulting in better use of your limited resources



Mastercard team partners with your team to navigate through the technical and procedural steps











Mastercard consultants analyze the current network structure and provides guidance for the best Cyber Front deployment architecture.



The system admin deploys simulation agents and initiates assessments, with results in minutes and detailed analyses in just hours.



Cyber Front provides recommendations specific to the organization's security technology vendors from Cyber Front's prevention database of widely used technologies.









Mastercard coaches on what to prioritize and provides guidance on integrating with Cyber Quant for prioritized risk remediation.



The customer implements the recommendations while Mastercard consultants prepare playbooks for response scenarios based on the identified prioritized attacks.



Continuous simulations measure security posture improvements and monitor for new threats.

