Financial Services -Ransomware



A Use Case Addressing Cyber Crime and Their Targets

The Problem

Ransomware has become increasingly popular with cybercriminals, and the financial service industry has become one of their favorite targets. There are several contributing factors:



Expanded Attack Surface

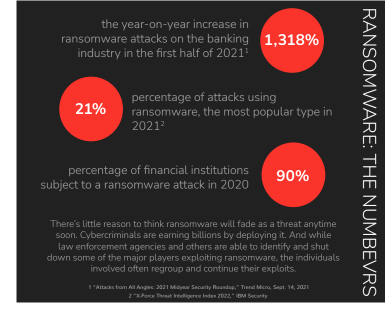
The pandemic gave cybercriminals more openings, as the attack surface expanded due to the shift to remote work and the inherent lack of protection of home-based connectivity methods

Ransomware-as-a-Service

Ransomware-as-a-Service has become an offering on the dark web, lowering the technical barriers that previously limited the number of threat actors who could participate in the activity

Financial Institution Targeting

Financial institutions are prime targets because they contain large amounts of personally identifiable information (PII) - the type that no business wants shared publicly – and can be used to shut down the organization's operations until a ransom is paid



The Challenge

The fundamental nature of financial services is such that the industry will continue to receive a disproportionate amount of ransomware attacks. Additionally, the larger attack surfaces created during the pandemic are not likely to contract significantly, as working-from-home becomes a permanent option for a significant number of financial services employees. With these elements in place, how do financial institutions limit their exposure to ransomware?

The Solution

While the attack surface may not shrink, it can be better protected. That means first understanding where there are weaknesses, shoring them up, continuously updating the assets that constitute the attack surface, and responding to attacks logically and methodically.

NopSec's Unified VRM gives financial institutions the ability to see all their external-facing assets and systems in one view. Regardless of the department, the database, or the operational/information flow, Unified VRM provides complete visibility and the resultant control it makes possible:

Monitoring Continuously observes a variety of

Asset Discovery



Analysis



Prioritization



Remediation



NopSec Unified VRM gives financial institutions the attack surface management tools they need to identify vulnerabilities and threats, even when their infrastructure is complex and lacks centralized controls of its own. Using AL/ML, it goes beyond providing alerts to contextualizing them. This means security teams get prioritized lists of issues to address that saves time and effort and speeds response times, lessening potential impacts.