

THE CHALLENGE:

TRADITIONAL INFORMATION SECURITY (INFOSEC) APPROACHES ARE FAILING TO KEEP UP WITH INCREASINGLY SOPHISTICATED AND DIVERSIFIED THREAT ACTORS.

A NEW APPROACH IS NEEDED TO PROTECT FINANCIAL SERVICES COMPANIES.

#### WHEREWEARE

Distributed IT infrastructure has led to siloed security strategies that are expensive, introduce blind spots, and ultimately result in ineffective coverage.

## Partial Protection is Not Enough

The breaches that happen every day show that partial protection is not enough. Anything less than complete coverage still leaves your company fully vulnerable.

The future of cybersecurity in the financial services world lies with those who take advantage of today's security innovations.

# IS THE AVERAGE COST OF A DATA

BREACH FOR FINANCIAL SERVICES<sup>1</sup>.

OF ALL CYBERATTACKS ARE DIRECTED \ AT INSURANCE AND FINANCIAL SERVICES<sup>2</sup>.

### THE CYBEREASON APPROACH



#### **END CYBER ATTACKS**

Move beyond alerting with operation-centric security that leverages the Cybereason MalOp<sup>tm</sup> for multi-stage visualizations of attack sequences that are context-rich and correlated from root cause across every endpoint, device, user identity, application, and cloud deployment.



#### **PRODUCTIVITY** Leverage automated and single-click

remediation across the entire ecosystem to end attacks and dramatically reduce the need for lengthy analyst investigations. Improve detection and response intervals by 93%.



#### MEANINGFUL **VISIBILITY** Where other solutions limit data

collected, Cybereason collects and analyzes 100% of event data. The Cybereason MalOp<sup>tm</sup> analyzes over 23 trillion security events per week to deliver instant detection and incident response. Our partnership with Google Chronicle provides unrivaled ability to ingest and normalize petabytes of data for planetary-scale protection.



#### **EXTEND PROTECTION ACROSS YOUR** MODERN **ENTERPRISE** Acybersecurity

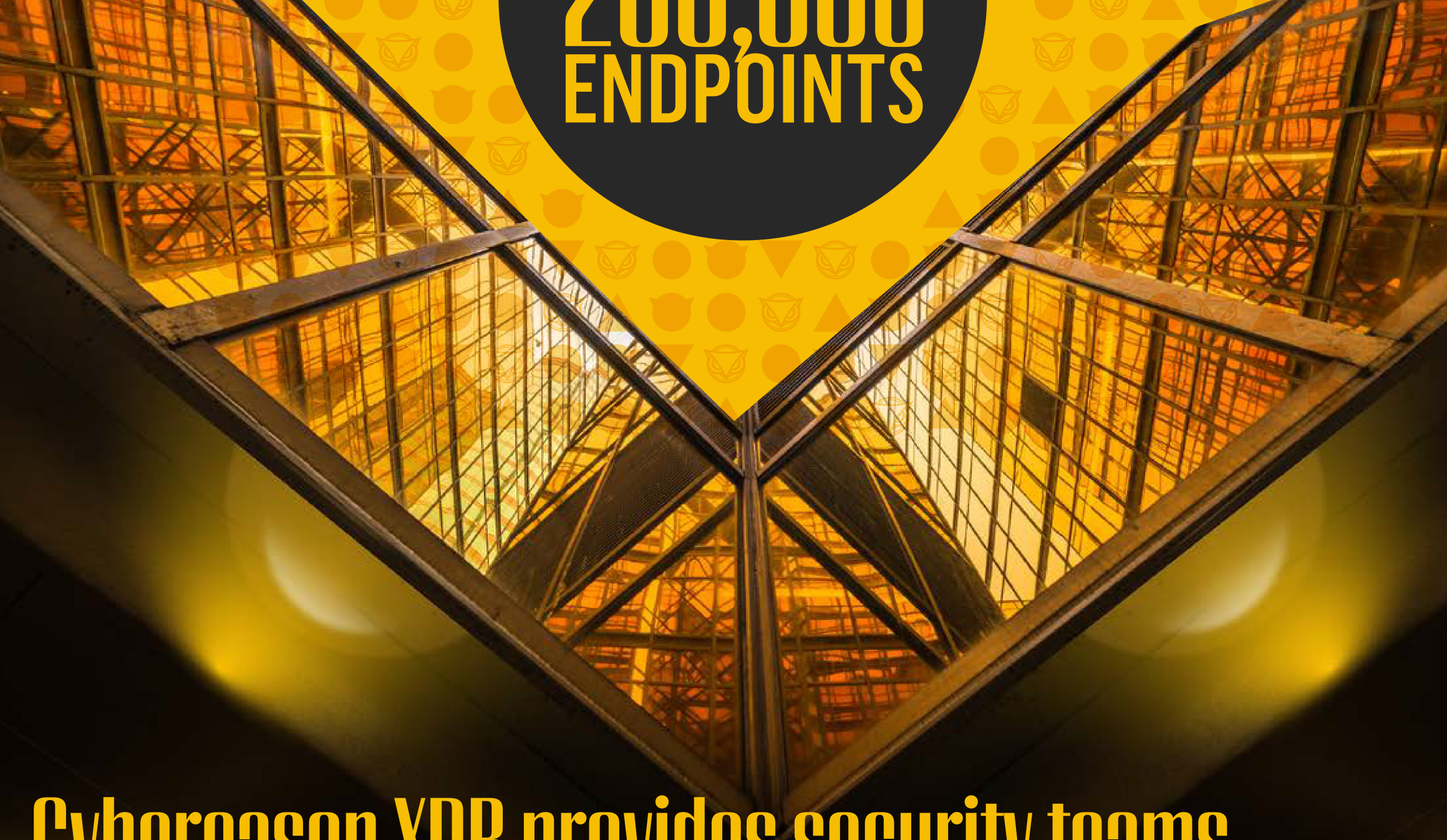
able to correlate all information in real-time across email, productivity suites, identity and access management, and cloud deployments.

platform needs to be



#### COSt-efficient. Protect distributed and legacy IT infrastructure · Automate detection and identification of malicious activity using machine learning techniques Move beyond individual alerts to operation-centric MalOps Predict attacker behavior

- · Automate response actions to reduce human error, upskill analysts and achieve a 10x faster time to respond than competing solutions
- One analyst can manage



# Cybereason XDR provides security teams in the financial services sector with

- The visibility to outthink adversaries The speed to outpace threat actors, and
- The precision to end cyberattacks

cybereason®