

# 2022 ATTACK SURFACE MANAGEMENT MATURITY

## CONFIDENCE

**60%**

of organizations have no to moderate confidence in their ability to manage attack surface risk

## IMPACT

Top 5 outcomes of security issues in past 12 months

- 1 **↓ 35%** Reduced work productivity
- 2 **↓ 32%** Reduced business activity
- 3 **↑ 21%** Increased IT incident response expenditure
- 4 **↓ 15%** Reduced/lost business
- 5 **↑ 10%** Increased business data leakage

## CONTRIBUTORS AND EXPOSURES

Remote Workforce **64%**



**53%** Remote Workers Deviating from Policy

Multi-Cloud **41%**  
Hybrid IT **39%**



**84%** Lack Unified Hybrid Cloud Visibility

Lax/Poor Asset Inventory **55%**



**70%** Only Moderate Patching Efficacy

## CHALLENGES Top 5 Cloud Issues

- 1 **46%** Staff Expertise
- 2 **45%** Policy Compliance
- 3 **38%** Infrastructure Visibility
- 4 **33%** Misconfiguration Visibility  
Enforcing Security Across Clouds
- 5 **33%** Automation Controls



## ASSET INVENTORY INTELLIGENCE

### Top 5 Asset Inventory Management Issues

- 1 **75%** Network Infrastructure
- 2 **73%** Malware
- 3 **72%** Configuration Compliance
- 4 **67%** Encryption and System Compromise
- 5 **50%** Identity Compromise

**40%**

organizations have visibility for only **50-75%** of assets with inconsistent ownership, type, and lifecycle state

## FUTURE PLANS

Move to Platform Approach to Fortify Security Posture

**YES**



**UNSURE**



**NO**



Obtain the full report at [www.oomnitza.com/2022ASMreport](http://www.oomnitza.com/2022ASMreport)

Cybersecurity Insiders survey of 351 information security professionals in enterprise organizations across multiple industries in the United States - published June 2022.  
© 2022 Oomnitza Inc. and Cybersecurity Insiders research. All rights reserved.

