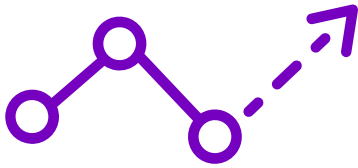


# THIRD ANNUAL STATE OF CYBER RESILIENCE REPORT FOR SAUDI ARABIA



## INNOVATION INVESTMENT IS GROWING

**81%**

the percentage of **Saudi Arabia companies** spending more than 20% of cybersecurity budgets on advanced technologies



## THE BASICS OF CYBERSECURITY ARE IMPROVING

DIRECT ATTACKS (Global)

**11%**

SECURITY BREACHES (Global)

**27%**



## BUT THIS PROGRESS MASKS A HIDDEN THREAT

**49%**

of security breaches in **Saudi Arabia companies** are indirect attacks that target weak links in the supply chain



## Costs are rising at unsustainable levels

**71%**

OF SAUDI ARABIA ORGANIZATIONS report cost rises in last two years.

**32%**

OF SAUDI ARABIA ORGANIZATIONS report cost rises of more than 25%

## Security investments are failing for 86% of Saudi Arabia companies



Gaps in protection

**58%**

of a Saudi Arabia Company is **actively protected** by the security program



Low detection rates

**55%**

of breaches in Saudi Arabia Companies are **found** by the security team



Longer business impact

**7%**

Of all breaches Saudi Arabia Companies had an impact lasting <24 hours



Customer data exposed

**43%**

Of Saudi Arabia Companies had more than **500K records** exposed in the last year

## Cybersecurity leaders are bucking the trend

Detailed modeling revealed an elite group of cybersecurity leaders (17%) who significantly outperform the non-leaders (74%) in four key ways:



**4x**

### better at stopping attacks

3.8% attacks breach security compared with 14.4% for Saudi Arabia



**4x**

### better at finding breaches faster

88% detect breaches in less than one day compared with 13% for Saudi Arabia



**3x**

### better at fixing breaches faster

96% of breaches fixed in 15 days or less compared with 32% for Saudi Arabia



**2x**

### better at reducing breach impact

58% of breaches have no impact on business compared with 30% for Saudi Arabia

## Cybersecurity leaders take a different approach to achieve higher performance

### WHAT MAKES LEADERS SUCCESSFUL?



#### Invest for operational speed

Prioritize moving fast  
Choose turbo-charging technologies



#### Drive value from new investments

Scale more  
Train more  
Collaborate more



#### Sustain what they have

Maintain existing investments  
Perform better at the basics