Adaptive Security in the Cloud

Cybersecurity – Complexity and Challenge

Complexity of the challenge

Threats: The Enemy is Everywhere

A New Need for Insight

How SWICH and Check Point Can Help

Swish and Check Point Direct Connect

Swish and Check Point Threat Intelligence

How SWICH and Check Point Can Help

When it comes to the security of precious metals, Fort Knox is the gold standard. The world’s largest vault, built and designed to withstand the most advanced security threats for the protection of irreplaceable national treasures, offers global benchmarks for technical excellence. It’s even used by government agencies to safeguard sensitive data. And that same level of vigilance and expertise is available to the cloud environments you rely on.

Adaptive Security in the Cloud

Cloud environments have evolved to be

Which statement best describes your organization’s ability to repel attacks on cloud workloads?

The attack surface of IT systems has expanded

Our top priority is defending against innovative & clever attacks.

Visibility is inevitable so our top priority is detecting and mitigating attacks.

Our top priority is securing data.

Visibility is strong.

We see everything – what’s happening and who’s doing it.

We have zero visibility.

Visibility is dependent on our complacency and neglecting safeguards.

Our defenses are weak.

We have zero visibility.

Visibility is dependent on our complacency and neglecting safeguards.

I don’t know.

Visibility is inevitable so our top priority is detecting and mitigating attacks.

Visibility is strong.

We see everything – what’s happening and who’s doing it.

Visibility is dependent on our complacency and neglecting safeguards.

I don’t know.

Visibility is dependent on our complacency and neglecting safeguards.

I don’t know.

Visibility is inevitable so our top priority is detecting and mitigating attacks.

Visibility is strong.

We see everything – what’s happening and who’s doing it.

We have zero visibility.

Visibility is dependent on our complacency and neglecting safeguards.

I don’t know.

Visibility is inevitable so our top priority is detecting and mitigating attacks.

Visibility is strong.

We see everything – what’s happening and who’s doing it.

We have zero visibility.

Visibility is dependent on our complacency and neglecting safeguards.

I don’t know.