IBM Security Services for Cloud Protecting the hybrid multi-cloud

Presenter's name Title





Cloud has turned traditional cybersecurity on its head



of cloud security failures will be the organization's fault

\$474 Billion



Global average cost of a data breach

Global Cloud

Revenue to Total

\$474 Billion in

2022*



of world's stored data expected to reside in public cloud by 2025

IBM Security / © Copyright IBM Corporation 2022 * Source: Gartner, November 10, 2021.



Unanticipated Acceleration to Cloud

Pandemic accelerated change and demand to allow users to access the enterprise from anywhere using any device



Regulatory Compliance Churn & Governance

With the migration of workloads to the Cloud, Security, and compliance are top-of-mind across hybrid multi-cloud environments



Disparate Controls & Decentralized Management

New computing approaches, including Edge & multi-cloud, require robust security platforms that can deploy controls consistently & seamlessly



Growing Attack Surface & Threat Landscape

Growing threats, tools and data inhibit security operations across hybrid environments

Securing the hybrid enterprise requires a comprehensive cloud security program



01

Defining and implementing a Cloud Security Strategy *Comprehensive, Consistent & Zero Trust Centric*

02

Enforcing policies to protect cloud resources

03

Ensuring security posture & compliance needs are continually met

04

Centralizing detection & response to threats 24x7



IBM Security Services for Cloud Services Framework



CLOUD SECURITY STRATEGY | VALUE PROP

Strategy and Roadmap Development

 End-to-End Visibility Visibility into current state cloud configuration and mitigation steps to address cloud compliance gaps Enhanced Governance with <u>Actionable Reporting </u>Review cloud security maturity in alignment with business goals and enterprise governance framework 	 Rapid Cloud Assessment Review-cloud configuration, compliance and network activity Scan posture of security controls and up-to 5 compliance frameworks 	 Advanced Current State Assessment Review scan reports and assess security posture and maturity tailored as per industry/geos Align cloud usage to business goals and enterprise governance framework 	 Security Strategy and Plan Identify gaps and develop conceptual target state Define priority projects Create cloud security strategy plan, and roadmap 	Solution Implementation - Review security strategy and plan to define accelerated deployment and migration options - Implement security initiatives
Efficient Operations Develop target operating model and prioritized implementation roadmap for securing cloud	Deliverables - Executive Review	 Current state findings report and next step 	 Cloud security maturity ratings 	 Customized deliverables based on
Innovative Approach Build innovative business solutions and next-generation business processes at scale	 Detailed remediation actions to harden cloud security controls 	recommendations - Security controls and workload sensitivity map	 Target state conceptual views Project definitions and prioritization High-level roadmap 	client needs and project objectives - Implementation and governance of cloud security initiatives
Cloud Security Strategy	2 Weeks	2-4 Weeks	8-10 Weeks	12+ Weeks

Key Delivery Activities

Assess, align, and implement the security strategy designed to meet the organization's business, security and compliance goals





Distribution - Airline



2021

Microsoft Azure, hybrid cloud



Cloud Security Strategy Cloud Security Threat Modeling & Architecture Analysis

The Client Challenge:

- Customer in process of modernizing their flight systems to a multi cloud architecture.
- Before transitioning, they must understand the security risks being faced by the new multi cloud systems, along with connections to third party partners.
- Developing a cloud native application brings a new approach and mindset shift, which can leave various security risks to arise.
- Additionally, they needs to understand their current state security posture to understand where there can improve the new flight system application.

The Bottom Line: :

Customer facing lack of understanding of current threats, developing new cloud native applications securely, and working with multiple third-party connections.

The IBM Solution:

Our team was able to partner with the software team to work directly on security for an important customer cloud application.

IBM Security Services for Cloud capabilities and experience working with previous customers helped the customer application team understand their current threat landscape.

The importance and demonstration provided by the IBM team of conducting a threat modelling exercise to remediate low hanging fruit before moving to production, helped drive confidence for the customer moving forward.





Multinational Retail Apparel



2021



Microsoft Azure and hybrid cloud



Cloud Security Strategy Rapid Cloud Security Assessment

The Client Challenge:

Customer had over 31K unique resources, across 18 cloud accounts/subscriptions, across 2 different cloud environments

The Bottom Line:

Customer needed to quickly assess the current implementation of their Microsoft Azure and hybrid cloud environments for cloud inventory, safe configurations, and compliance visibility

The IBM Solution:

The IBM SSC team conducted a rapid cloud security assessment against the customer's environment and covering their 31K+ cloud resources.

Safe configuration and compliance checks were ran against the onboarded accounts, and a follow-up review with key customer stakeholders across the regions was held to discuss preliminary findings

Validated assessment results and prepared final findings summary and detailed report included remediation recommendations were submitted by region for final review

Get to value faster with a strong enterprise cloud security partner





Gold



Microsoft Azure Cloud certified professionals across the globe

- **Consulting & Systems Integration**
- Managed Security Services
- Solution Design -
- Product Management & Engineering

Vendor and cloud agnostic expertise & support

- Multi-cloud managed security services providing centralized visibility, management, and monitoring of security operations across hybrid environments.
- Built on an ecosystem of best-of-breed security technologies, spanning cloud-native & 3rd party.



Comprehensive support for hybrid multi-cloud

- Leading portfolio of **comprehensive cloud strategy & risk consulting capabilities** coupled with strong security strategy, integration & operations expertise.
- Recognized by leading analyst firms as leader in MSSP space. Known for deep cloud relevant innovation and comprehensive threat management services.



A THE AMERICAN PROPERTY AND

NEED REVIEW



Take our free Quick Cloud Security Self-Assessment

ibm.biz/cloud-sec-maturity

Sign up for our deepdive Rapid Cloud Security Assessment

2

Learn more about our Security Services for Cloud

3

https://ibm.com/security/services/ cloudsecurity-services

Thank you

Follow us on:

ibm.com/security

securityintelligence.com

ibm.com/security/community

xforce.ibmcloud.com

@ibmsecurity

youtube.com/ibmsecurity

© Copyright IBM Corporation 2022. All rights reserved. The information contained in these materials is provided for informational purposes only, and is provided AS IS without warranty, of any kind, express or implied. Any statement of direction represents IBM's current intent, is subject to change or withdrawal, and represent only goals and objectives. IBM the IBM logo, and other IBM products and services are trademarks of the International Business Machines Corporation, in the United States, other countries or both. Other company, product, or service names may be trademarks or service marks of others.

Statement of Good Security Practices: IT system security involves protecting systems and information through prevention, detection and response to improper access from within and outside your enterprise. Improper access can result in information being altered, destroyed, misappropriated or misused or can result in damage to or misuse of your systems, including for use in attacks on others. No IT system or product should be considered completely secure and no single product, service or security measure can be completely effective in preventing improper use or access. IBM systems, products and services are designed to be part of a lawful, comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products or services to be most effective. IBM does not warrant that any systems, products or services are immune from, or will make your enterprise immune from, the malicious or illegal conduct of any party.

