

# Azure Security Assessment

## THE CHALLENGE

Azure affords businesses with a broad flexibility to envision, build and deploy wherever they want, using the tools, applications, and frameworks that best fit their needs. However, some businesses are hesitant or unwilling to adopt the cloud due to suspected security concerns.

Understanding your cloud strategy, risks and treatment of risks is key to a secure journey into the cloud. An Azure Security Assessment offers actionable insight about your cloud security posture, with peace of mind for how your Azure deployment can be made more safe and secure.

## WHAT YOU GET

1. **Guidance on the Microsoft features and tools** that help improve your Azure security posture.
2. **A comprehensive review** of your current security and compliance status.
3. **Immediate insight** on risky activities detected within your environment.
4. **Review of best practices and potential next steps** that can ensure your environment is kept secure and compliant.

## TOPICS REVIEWED:

- Risky user and administrator behavior
- Assesses environment against common regulatory standards (eg. PCI DSS 3.2, SOC)
- Identity & Access
- Compute & App
- Networking
- Data & Storage
- Advanced Cloud Defense
- Threat Protection

## TIMEFRAME & OUTCOMES

- A typical Spyglass Azure Security Assessment is completed within 3 weeks.
- The Spyglass team handles everything. Your team only needs to grant us temporary access to your Azure tenant.
- We'll review the results with you in person and discuss potential next steps.

## TYPICAL AZURE RESULTS



**\$15,000**

For up to 100 services such as VMs, Web Apps, or SQL PaaS instances. Travel included.



How can we help you?

[www.catapultsystems.com](http://www.catapultsystems.com)

1-800-528-6248 info@CatapultSystems.com

Microsoft  
Partner



2019 Partner of the Year Winner  
PowerApps Award  
2019 Partner of the Year Finalist  
Modern Desktop Award  
Power BI Award

2019 MSUS Partner  
Award Winner  
Modern Workplace –  
Security and Compliance