

Microsoft Azure Well-Architected

Agenda

- Why is being well-architected important?
- Overview: Microsoft Azure Well-Architected
- Overcoming workload quality inhibitors
- Resources



It's real. It's tangible. It happens.

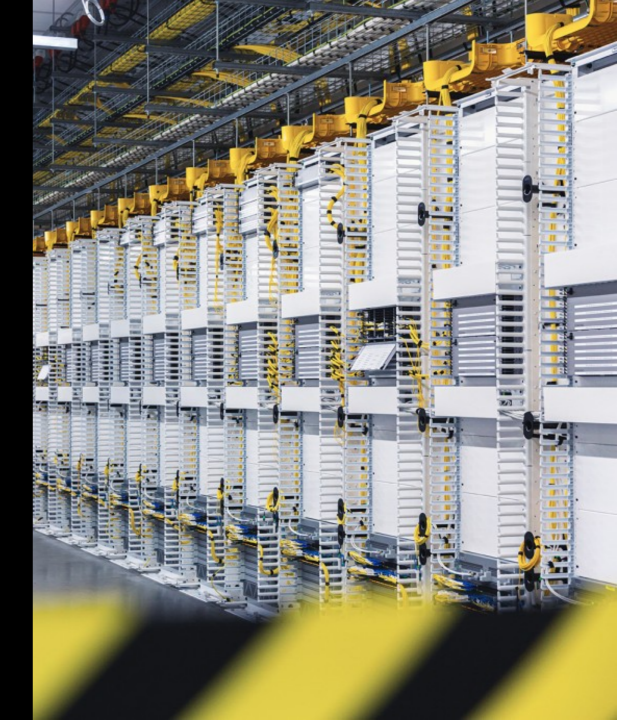
The average total cost per breach has increased from \$3.54 million in 2006 to \$8.19 million in 2019.

Companies with incident response teams with testing of IR plans —saved over \$1.2 million.²

Customers expect their **cloud spend** to further **increase by 47%** in the next 12 months.²

Encryption reduced breach costs by an average of \$360,000.³

³ The Cost of a Data Breach Report, IBM Security, 2019. Conducted by Ponemon Institute LLC.



¹ What Is The Cost Of A Data Breach? By Marty Puranik. Forbes. Dec 2019

² Flexera 2020 State of the Cloud Report

The value of running well-architected cloud workloads

- ☑ Manage budget
- ☑ Improve workloads security
- ✓ Increase incident response
- Streamline internal processes
- Avoid costly mistakes
- ☑ Efficient performance

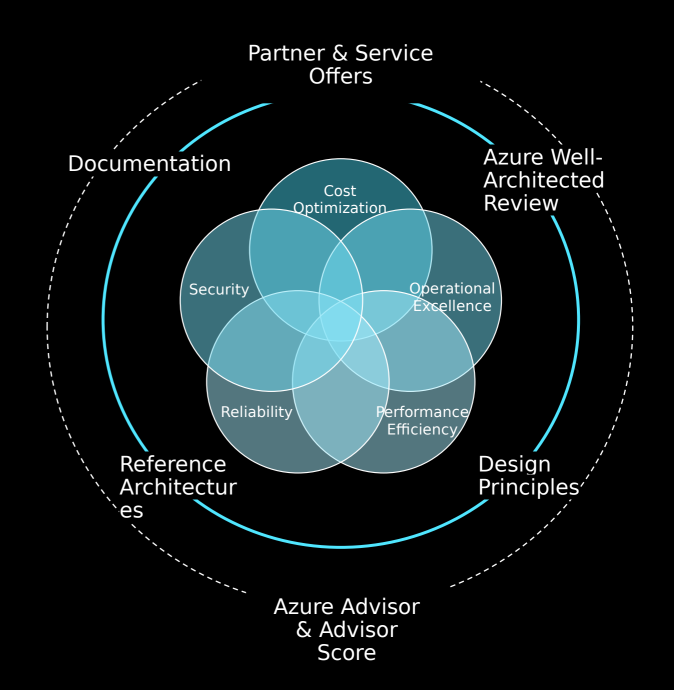


Expenses, losses





Microsoft Azure Well-Architected



Microsoft Azure Well-Architected Framework



Well-architect & optimize workloads for success



Build workloads with **confidence** using proven best practices



Actionable & simple-to-use deep technical resources to design workloads that show results



Know where to **focus**to optimize
workloads

Microsoft Azure Well-Architected Framework

Architecture guidance and best practices, created for architects, developers and solution owners, to improve the quality of their workloads, based on 5 aligned and connected pillars

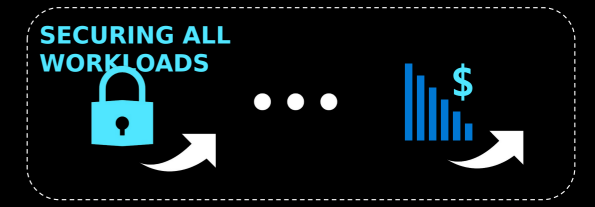


It's all about the trade-offs

Business requirements influence workload architecture decisions







Overcoming workload quality inhibitors

Cost Optimizatio n



- No cost and usage monitoring
- Unclear on underused or orphaned resources
- Lack of structure billing management
- Budget reductions due to lack of support for cloud adoption by LT/board

Operational Excellence



- Lack of rapid issue identification
- No deployment automation
- Absence of communication mechanisms and dashboards
- Unclear expectations and business
- outcomes No visibility on root

No visibility on root cause for events

Performanc e Efficiency



- No monitoring new services
- No monitoring current workloads health
- No design for scaling
 Lack of rigor and guidance for technology and architecture selection

Reliability



- Unclear on resiliency features/capabilities for better architecture design
- Lack of data back up practices
- No monitoring current workloads health
- No resiliency testing
- No support for disaster recovery

Security



- No access control mechanism
 (authentication)
- No security threat detection mechanism
- Lack of security thread response plan
- No encryption process

https://aka.ms/wellarchitected/framewo

Best practices to drive workload quality

Cost Optimizatio n



- ✓ Azure Hybrid Benefit
- ReserveInstances
- ✓ Shutdown
- ✓ Resize
- ✓ Move to PAAS

Operational Excellence



- ✓ DevOps
- ✓ Deployment
- ✓ Monitor
- Processes and cadence

Performanc e Efficiency



- Design for scaling
- Monitor performance

Reliability



Security



- ✓ Define requirements
- ✓ Test with simulations and forced failovers
- Deploy consistently
- ✓ Monitor health
- Respond to failure and disaster

- ✓ Identity and access management
- ✓ Infra protection
- ✓ App security
- Data encryption and sovereignty
- Security operations

https://aka.ms/wellarchitected/framework

When to think about getting well-architected?

- Leverage Azure AdvisorScore to identifyoptimization opportunities
- Understand changes needed or incidents occurred
- Review Well-Architecture Framework
- Consider architecture design trade offs to achieve business goals
- ☑ Define and implement recommendations
- Establish a regularcadence for workloadoptimization





- Align workload architecture to business priorities
- ☑ Review Well-Architecture Framework
- ✓ Leverage the Azure Well-Architected Review to assess workload architecture design
- ✓ Consider architecture design trade offs to achieve business goals
- ☑ Build, deploy and manage workloads on Azure

Architect & optimize workloads for success, with these Microsoft resources



Leverage assessment
Azure Well-Architected Re
view
(aka.ms/wellarchitected/review)



Review Design
Principles
Well-Architected Design
Principles
(aka.ms/wellarchitected/
designprinciples)



Get trained
Well-Architected Lear
ning Path
(aka.ms/wellarchitected/
learn)



Review the
Documentation
Azure Well-Architected Fra
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(aka.ms/wellarchitected/

framework)



Browse Reference
Architectures
Azure Architectures
(aka.ms/wellarchitected/
referencearch)



Azure Enablement Show Channel 9 Show (aka.ms/azenable)

Well-Architected Engagement Flow

Microsoft Consumptio n Process **KEY**

KNOW YOUR CUSTOMER

ENVISION

VALIDATE

3-COMMIT

ONBOARD

5-REALIZE VALUE

OUTCOMES

Team alignment, customer/ workload(s) Identified

Customer commitment & engagement planning

Assess workload(s)

Customer commitment & action planning

Recommendation & implementation

Enhancement of Azure environment & measure

progress







Customer stakeholder buy-in and sponsorship confirmed

Technical deepdive to identify recommendations

Implementation plan finalized and agreed

Customer implements the agreed plan

Platform Operationalization

CRITERI

SUCCES

KEY ACTIVITIES

Align Business Outcomes

Identify customer for well-architected engagement and identify potential workload(s) based on business criticality.

Understand customer context, including impacting events like outages, security breaches, and related engagements.

Identify customer stakeholders and leadership sponsors.

Define Scope & Objectives

Establish the value and benefits of the Well-Architected engagement.

Understand experienced issues, if any.

Agree on target workload(s) and key pillars (WAF).

Execute Well-Architected Review. accordingly.

Overview deck **Well-Architected**

Review

Gather Data & Assess

Assess the end-to-end workload(s) current architecture and design trajectory.

Identify critical risks jeopardizing workload(s) architecture.

Gather key subscription IDs and Advisor Score data.

- **Advisor Score**
- ✓ WA gather and analyze quidance
 - Workshop deck

Report Findings & Create Action Plan

Capture key findings and recommendations in a report.

Prioritize recommendations according to risk, customer impact or priority.

Gain customer commitment to action provided recommendations.

Define an implementation plan and establish next steps to action committed recommendations.

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Recommendations Implementation

Customer implements recommendations captured in the plan report

Support customer execution and address any questions or comments from the customer

Ensure the customer understands the approaches taken so that they can replicate it to other workload(s)

Measure & **Optimize**

Measure implementation for issued recommendations. through Advisor Score and Well-Architected Review. Compare to these two at the beginning of the engagement and discuss new posture with customer.

Report against quantified data points to capture remaining risk exposure.

Ensure the customer kn Well Arghitected cor**Riewie w**y measure wed avision score workloads



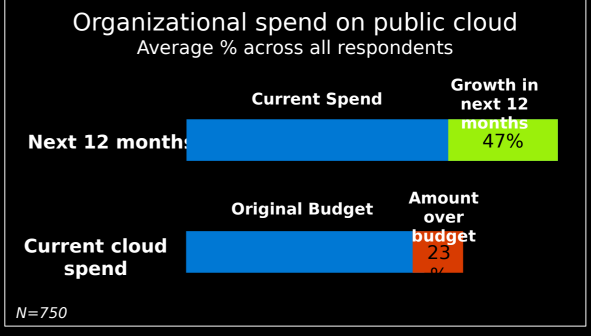
Thank you!



Well-architected solutions enable—cost optimization

It's more **critical** than ever for customers to **get a handle on forecasting and cost optimization**¹

- Customers reported their public cloud spend was over budget by an average of 23 percent¹
- Respondents expect their cloud spend to further increase by 47 percent in the next 12 months.



Well-architected solutions enable— cost savings in security spen

In 2019, encryption, business continuity management, DevSecOps, and threat intelligence sharing **mitigated cost**¹

- Encryption reduced breach costs by an average of \$360,000.
- Business continuity management reduced the total cost of a data breach by an average of \$280,000.



Well-architected solutions enable—cost savings with resiliency, high-availability, and security automation strategies

Companies with incident response teams with testing of IR plans—saved over \$1.2 million¹.

Organizations without security automation experienced breach costs 95 percent higher

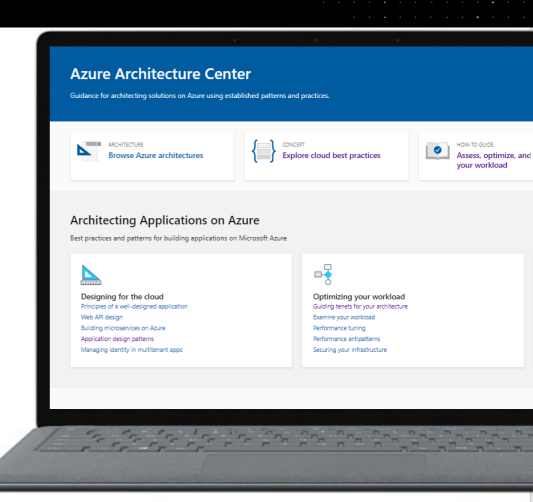
- Breach costs rose above 16 percent at organizations without automation deployed, going up from an average of \$4.43 million in 2018 to \$5.16 million in 2019.
- Breach costs decreased by 8 percent at organizations with fully deployed automation, from 2018 to 2019, from an average of \$2.88 million in 2018 to \$2.65 million in 2019.

¹ The Cost of a Data Breach Report, IBM Security, 2019. Conducted by Ponemon Institute LLC

Documentation

Microsoft Azure Architecture Center

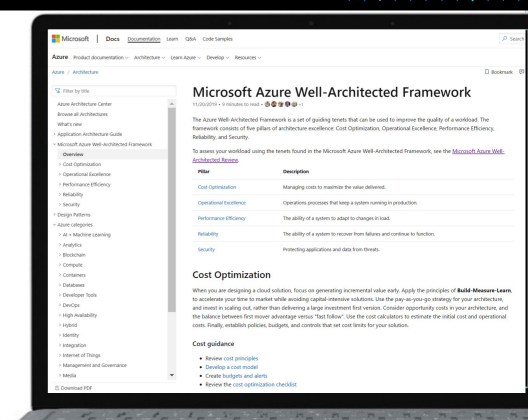
https://aka.ms/architecture



Documentation

Microsoft Azure Well-Architected Framework

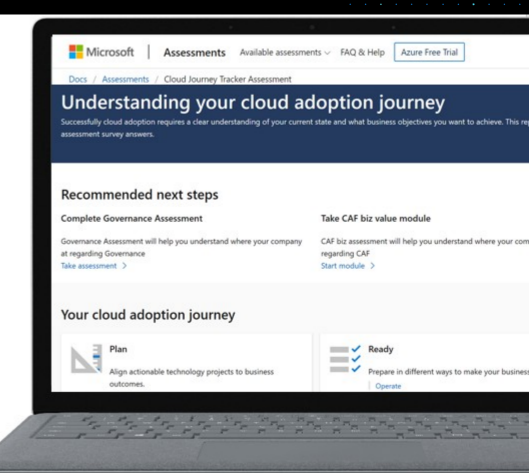
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Assessment

Microsoft Azure Well-Architected Review

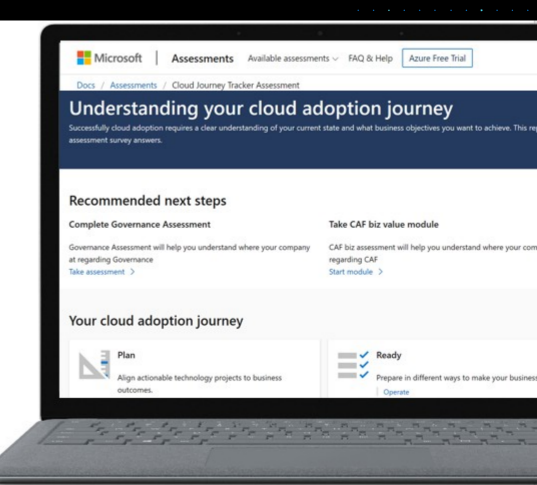
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Score

Microsoft Azure Advisor Score

https://aka.ms/advisorscore





Individual Pillars Messaging & Positioning Framework





Performance Efficiency offers you the knowledge to improve the performance of your workloads by optimizing network and storage resources, monitoring processes, and designing efficient and scalable applications.





Optimal service execution



Efficient trade-offs within applications

- Evaluate workload quality levels with Azure Monitor and Log Analytics
- Assess and remediate deep application performance issues and trends with Azure Application Insights.
- Manage resource scaling with Azure SQL Database and Azure App Services
- Optimize your network and storage with Azure Cosmos DB, Azure Traffic Manager and Azure Cache for Redis, etc.
- Select the right type of resources for your business needs.

- Design cost-efficient data management and storage processes facilitated by Azure Advisor.
- Develop and implement queueing processes with Azure Functions to hand-off processing work to a service.

Adopt optimal performance





Operational Excellence offers you the guidelines to create a sustainable application environment within building, deploying and maintaining workloads, while relying on automation, monitoring and testing.



Agile and Accurate Processes

- Apply DevOps to break down barriers between development and operations within the cloud journey.
- Reduce process risks by automating workloads with Azure Automation, Azure CLI and Azure PowerShell.
- Enjoy the flexibility of creating agile and independent



Focused and assertive application monitoring

- Dive deep into your workloads' information with Log Analytics for infrastructure and with Azure Application Insights for application trends.
- Manage the health of your system and activity logging by consuming core monitoring insights provided by Azure Monitor.



Continuous Improvement

- Build and test workloads with Continuous Integration and Continuous Delivery (CI/CD) both in development and production stages.
- Perform extensive automated testing with Azure Pipelines or manual testing with Azure Testing Plans.





Enable systems to recover from failures and continue to function



Define availability and recovery requirements based on decomposed workloads and business needs



Deploy the application consistently using reliable and repeatable processes



Use architectural best practices to identify possible failure points in your proposed/existing architecture and determine how the application will respond to failure



Monitor application health to detect failures, monitor indicators of potential failures, and gauge the health of your applications



Test with simulations and forced failovers to test both detection and recovery from various failures



Respond to failures and disasters by determining how best to address it based on established strategies

Well-Architected | WA Framework | Security



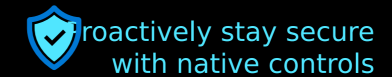
Build and manage proactively secured workloads

Security offers you the guidelines to protect, detect and respond to threats across your Azure environment.



Built on a secure foundation

- Build zero-trust architecture across workloads with end-toend security.
- Embrace 'shared' responsibility to leverage Azure's security investments, resources and compliance certifications.
- Design assuming failure with multi-layer protection controls.



- Continuously manage your cloud security posture from a single pane of glass with Azure Security Center.
- Protect your applications, networks, and workloads with Azure Network Security Solutions.
- Manage identity and access across workloads with Azure Active Directory.



Detect and respond to threads

- Detect and investigate attacks with Azure Sentinel providing intelligent security analytics.
- Work with the Microsoft Intelligent Security Graph and leverage large-scale intelligence from 8 trillion collected threat signals analyzed daily.
- Embrace automation and native tools like Azure Defender to get threat protection for all workloads