

AZ-900

# Learning Path 03: Management and Governance



## Learning path 03—outline

You will learn the following concepts:

- 1 Cost management
  - Cost and pricing calculators
  - Cost management and tags
- 2 Governance and compliance
  - Blueprints, policies, and resource locks
  - Service Trust portal
- Resource deployment tools
  - Portal, PowerShell, CLI, and others
  - Azure Arc and Azure Resource Manager
- Monitoring tools
  - Azure Advisor, Azure Service Health, and Azure Monitor



# Cost management



## Factors affecting costs (part 1)



#### These are some of the factors affecting costs:

### 1) Resource type

Costs are resource-specific, so the usage that a meter tracks and the number of meters associated with a resource, depend on the resource type.

#### 2) Consumption

With a pay-as-you-go model, consumption is one of the biggest drivers of costs.

#### 3) Maintenance

Monitoring your Azure footprint and maintaining your environment can help you identify and mitigate costs that aren't necessary, such as shutting down underused virtual machines.



Azure Advisor OE

# Factors affecting costs (part 2)



### These are some of the factors affecting costs:

#### 4) Geography

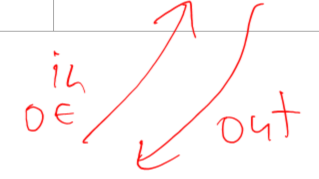
The same resource type can cost different amounts depending on the geographic area, which has an impact on Azure costs.

#### 5) Network traffic

While some inbound data transfers are free, the cost for outbound data or data between Azure resources is impacted by billing zones.

#### 6) Subscription

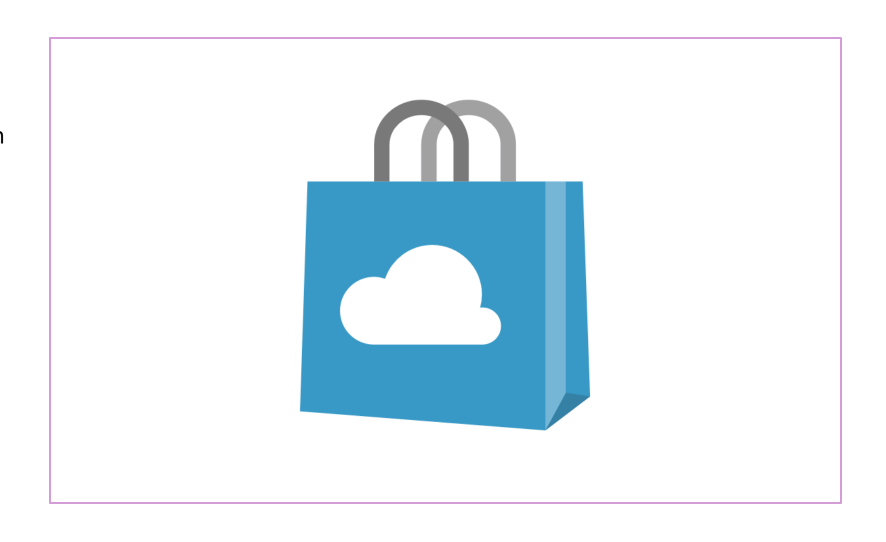
The type and configuration of your subscription can also impact your cost. For example, the free trial lets you explore some Azure resources for free.



## **Explore Azure Marketplace**

**Azure Marketplace** allows customers to find, try, purchase, and provision applications and services from hundreds of leading service providers, which are all certified to run on Azure.

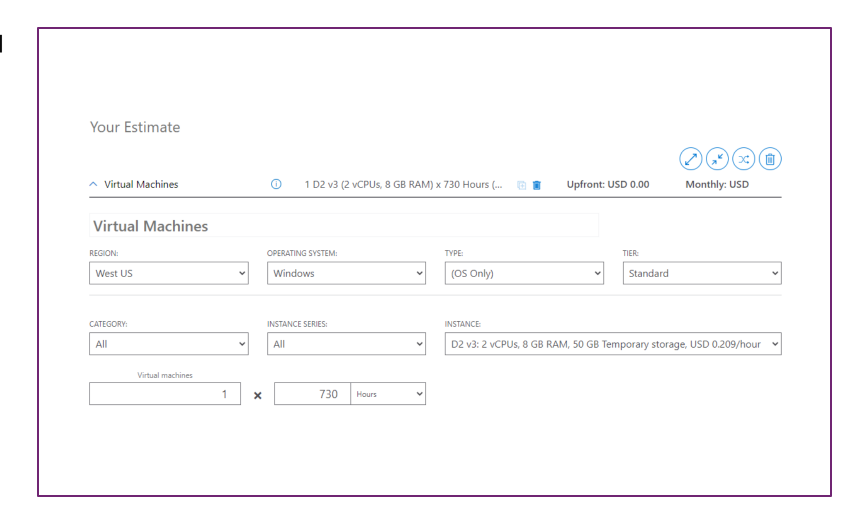
- Open-source container platforms.
- Virtual machine and database images.
- Application build and deployment software.
- Developer tools.
- And much more, with 10,000plus listings!



## Pricing calculator

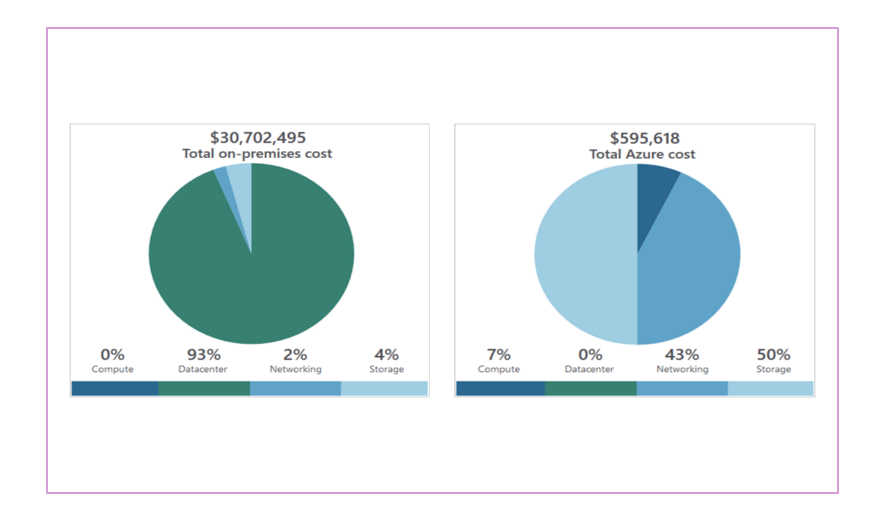
The **pricing calculator** is a tool that helps you estimate the cost of Azure products. The options that you can configure in the pricing calculator vary between products, but basic configuration options include:

- Region
- Tier
- Billing options
- Support options
- Programs and offers
- Azure dev/test pricing



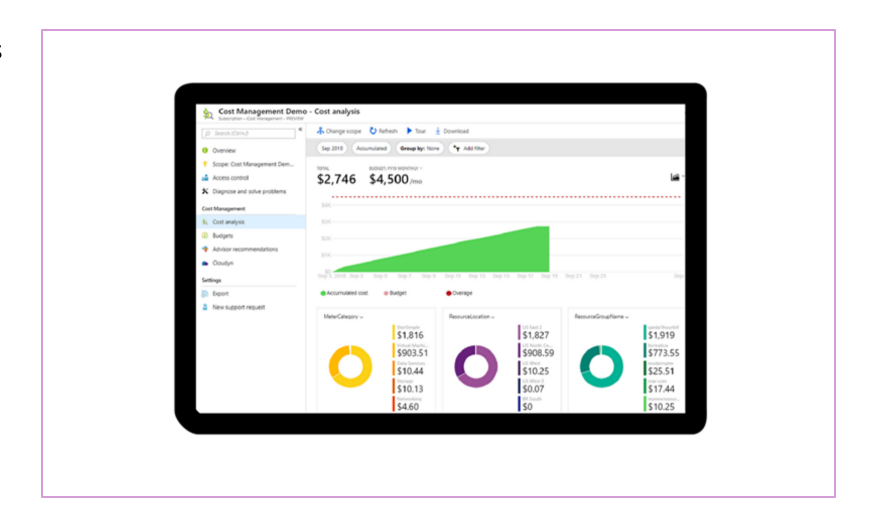
## Total Cost of Ownership (TCO) calculator

- A tool to estimate cost savings you can realize by migrating to Azure.
- A report compares the costs of on-premises infrastructures with the costs of using Azure products and services in the cloud.



## **Azure Cost Management**

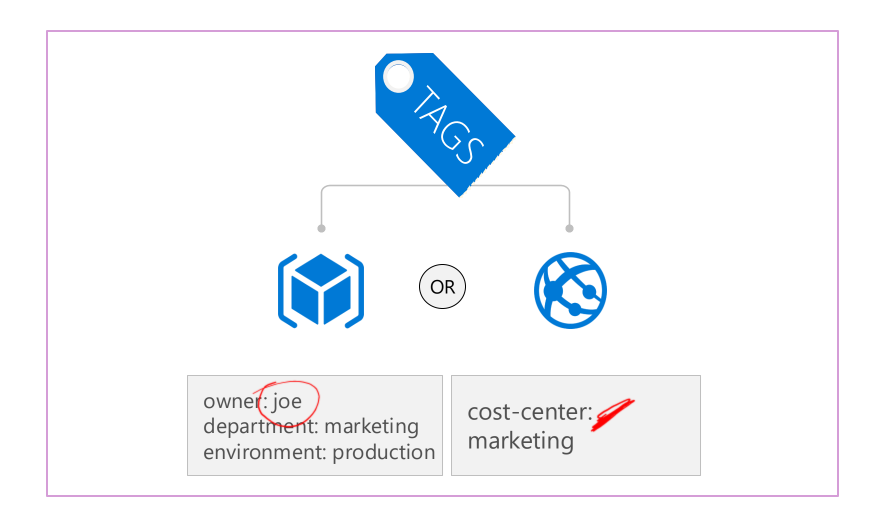
- Reporting: Billing reports
- Data enrichment
- Budgets: Set spend budget
- Alerting: When cost exceed limits
- Recommendation: Cost recommendations



# Tags



- Provides metadata for your Azure resources.
- Logically organizes resources into a taxonomy.
- Consists of a namevalue pair.
- Very useful for rolling up billing information.



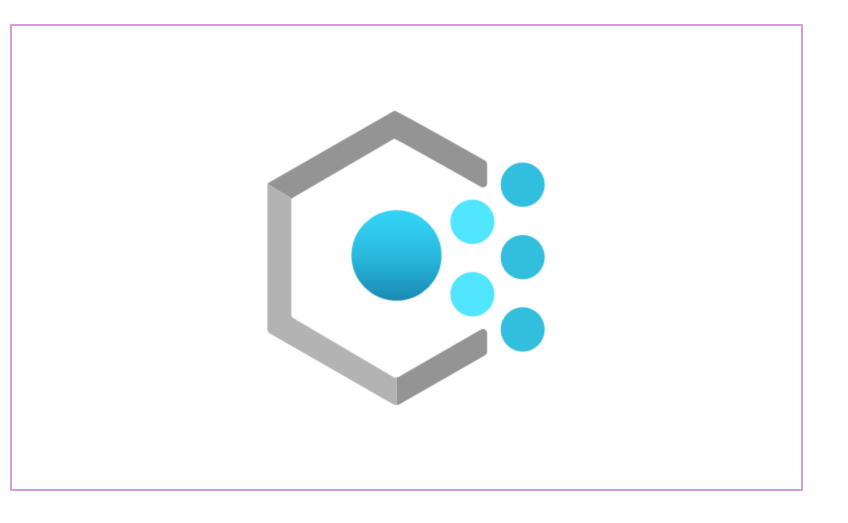
# Governance and compliance



## **Azure Policy**

Azure Policy helps to enforce organizational standards and to assess compliance at scale. Provides governance and resource consistency with regulatory compliance, security, cost, and management.

- Evaluates and identifies Azure resources that do not comply with your policies.
- Provides built-in policy and initiative definitions, under categories such as Storage, Networking, Compute, Security Center, and Monitoring.

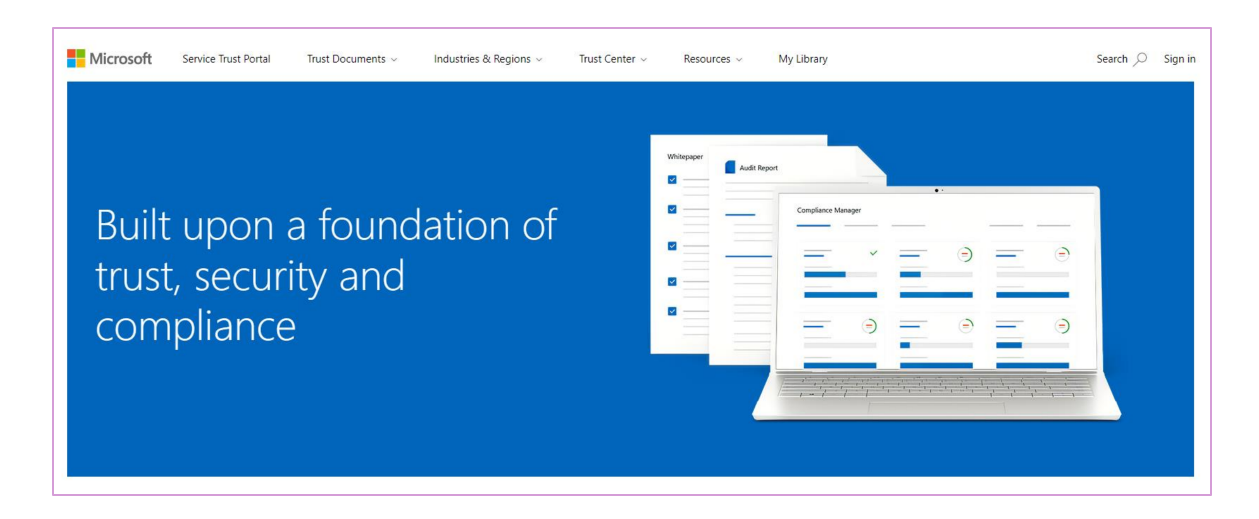


### Resource locks

- Protect your Azure resources from accidental deletion or modification.
- Manage locks at subscription, resource group, or individual resource levels within the Azure portal.

Lock Types	Read	Update	Delete
Delete	Yes	Yes	No
ReadOnly	Yes	No	No

## Service Trust portal



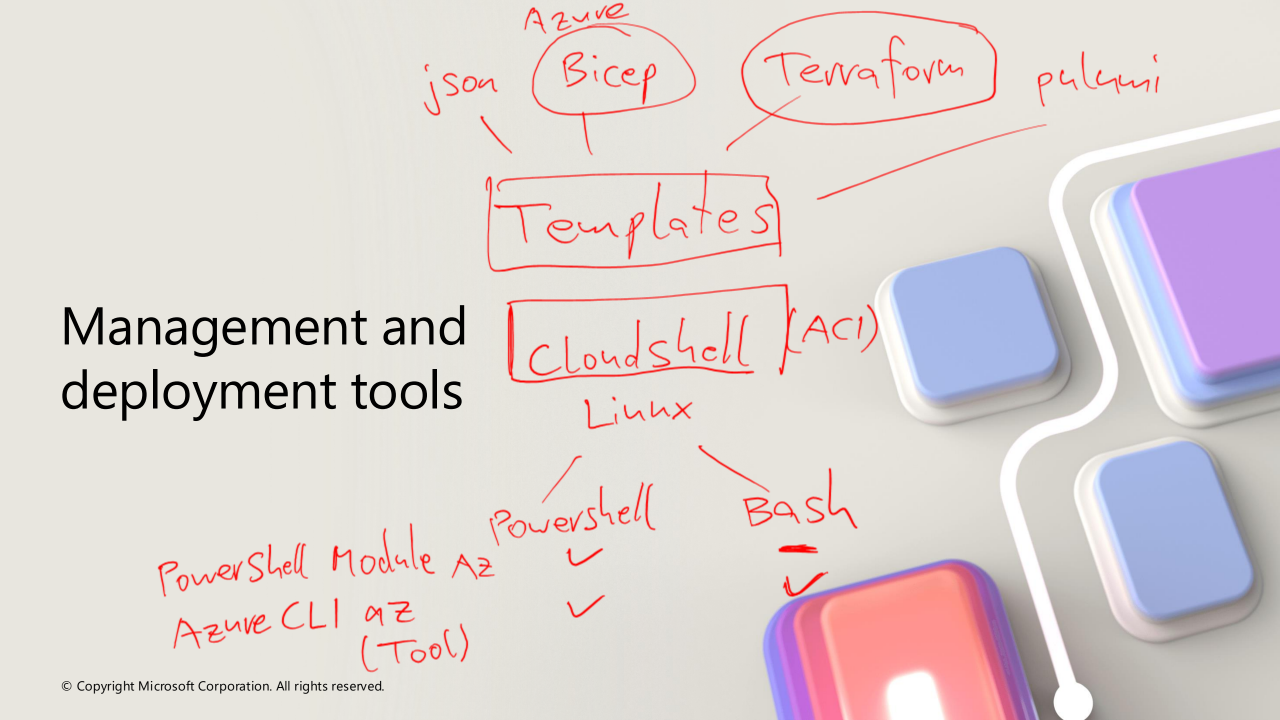
## **Microsoft Purview**

Classification
Sensitivity Labels (2)

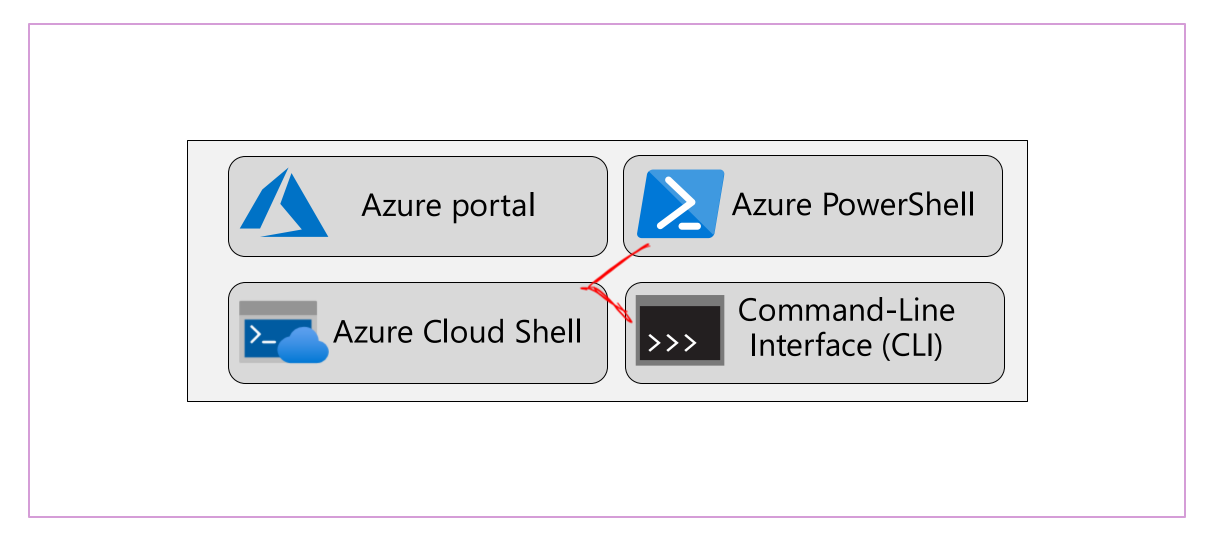
Microsoft Purview is a family of data governance, risk, and compliance solutions that helps you get a single, unified view into your data. Microsoft Purview brings insights about your on-premises, multicloud, and software as a service data together.

- Automated data discovery
- Sensitive data classification
- End-to-end data lineage



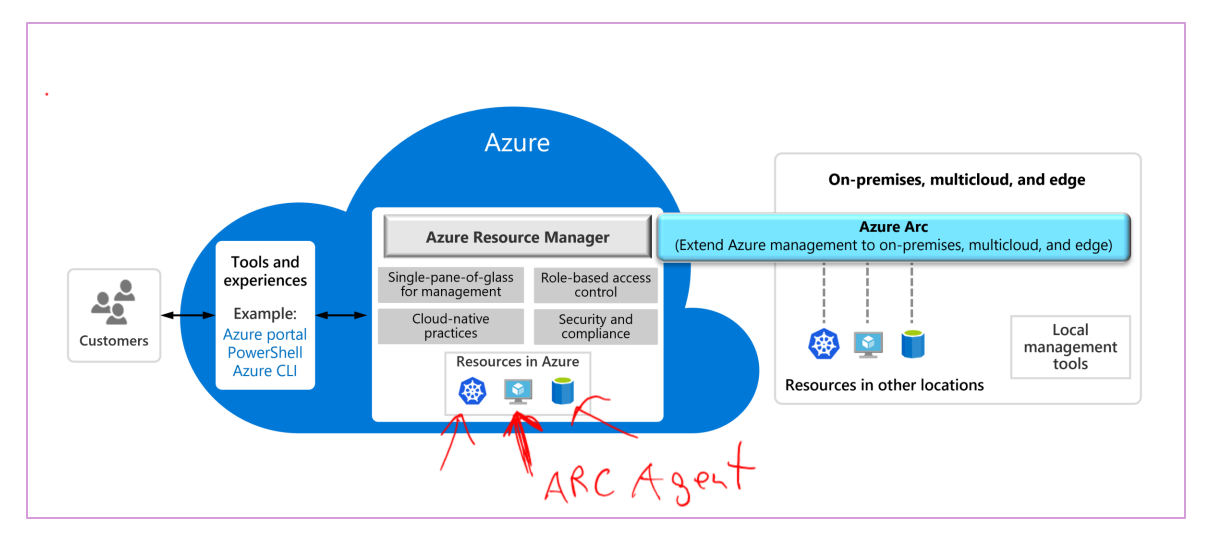


# Tools for interacting with Azure



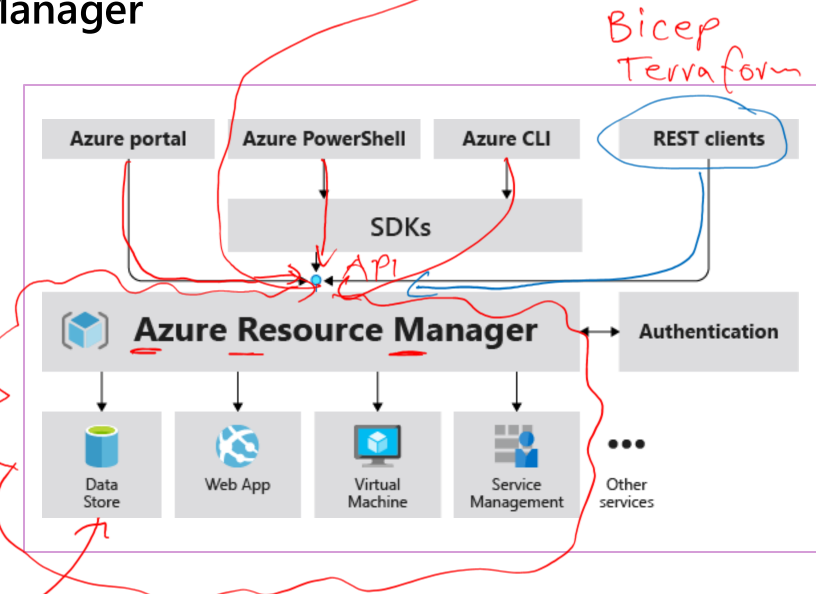
### **Azure Arc**





Azure Resource Manager

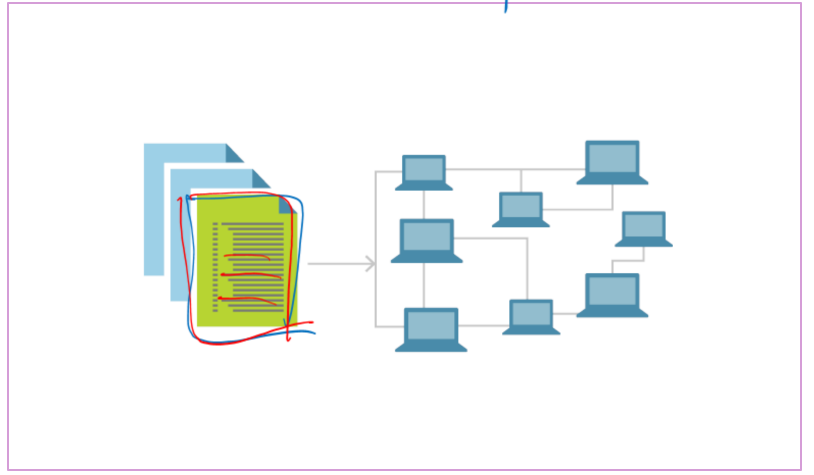
The Azure Resource
Manager (ARM) provides a
management layer that
enables you to create,
update, and delete
resources in your Azure
subscription.



## Infrastructure as code

Semper idem! idempotent

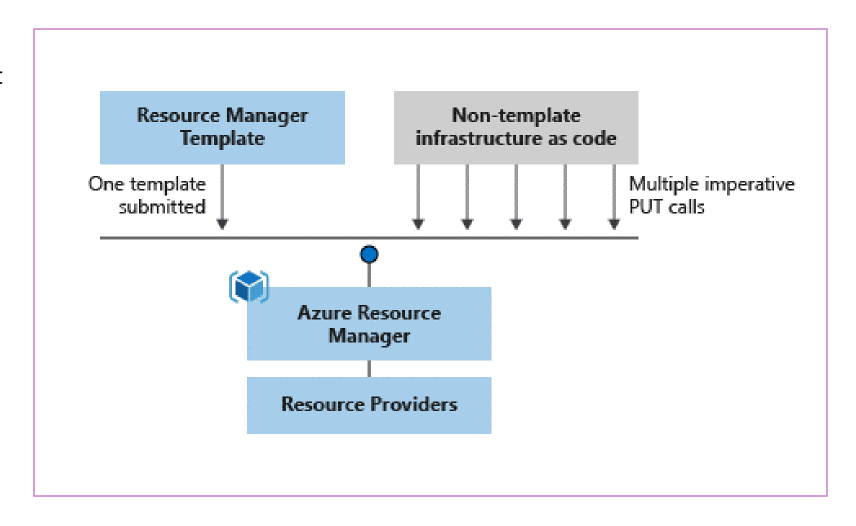
- Ensure consistency in deployment across your cloud ecosystem.
- Manage configuration at scale.
- Rapidly provision additional environments based on a standard configuration and build.



## Azure Resource Manager (ARM) templates

**Azure Resource Manager**(ARM) templates are JavaScript
Object Notation (JSON) files
that can be used to create and
deploy Azure infrastructure
without having to write
programing commands.

- Declarative syntax
- Repeatable results
- Orchestration
- Modular files
- Built-in validation
- Exportable code



Bicep json Portal ARM

```
CLI
Bicep
param location string = resourceGroup().location
param storageAccountName string = 'toylaunch${uniqueString(resourceGroup().id)}'
resource storageAccount 'Microsoft.Storage/storageAccounts@2021-06-01' = {
 name: storageAccountName
 location: location
  sku: {
   name: 'Standard LRS'
                                            New-Az Resource Group Deployman
  kind: 'StorageV2'
  properties: {
   accessTier: 'Hot'
```

© Copyright Microsoft Corporation. All rights reserved.

az deployment

group create

# Azure monitoring tools

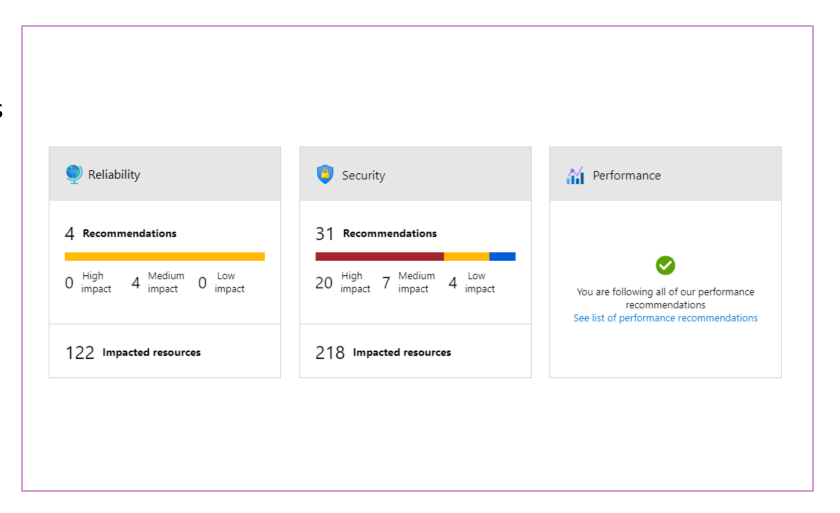




### **Azure Advisor**

**Azure Advisor** analyzes deployed Azure resources and makes recommendations based on best practices to optimize Azure deployments.

- Reliability
- Security
- Performance
- Cost
- Operational excellence



### **Azure Service Health**

Azure Service Health is a collection of services that keep you informed of general Azure status, service status that may impact you, and specific resource status that is affecting you.

**Azure Status:** Global view of the health of all Azure services across all Azure regions.

**Service Health:** Focused view on only the services and regions that you're using. If a service is experiencing a problem in a region you're not using, it won't show up here.

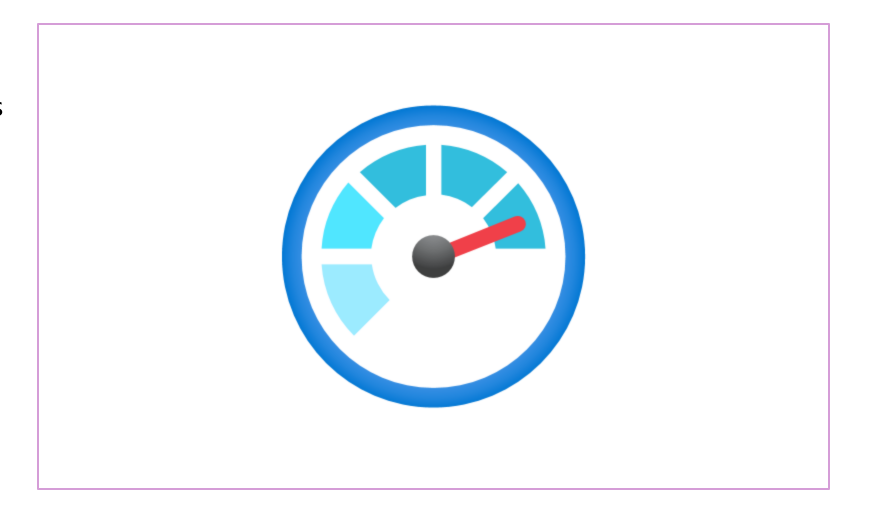
**Resource Health:** Tailored view of your actual Azure resources. It provides information about the health of your individual cloud resources.



### **Azure Monitor**

Azure Monitor maximizes the availability and performance of applications and services by collecting, analyzing, and acting on telemetry from cloud and on-premises environments.

- Application Insights
- Log Analytics
- Smart alerts
- Automation actions
- Customized dashboards



## Learning path 03 review



# Microsoft Learn Modules (learn.microsoft.com/training)

- Cost management
- Governance and compliance
- Resource deployment tools
- Monitoring tools