

# Secure Cloud Insights

Gain insights about your current Azure architecture and resources configuration and plan for optimizations taking data driven decisions

Your business relies on workload and application resiliency and performance. It's in your best interest to ensure that these vital services are running in an environment that maximizes their performance and supports your demanding SLAs.

With so many upgrades and update being released, it can be difficult to prioritize which updates and upgrades to pursue and even harder to determine how to budget for this type of work.

## Outcomes



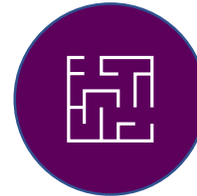
Gain visibility into your current Architecture and elective Azure improvements



Prioritize and schedule updates or next scoped projects



Gain control of your Azure resources by using a single pane of glass dashboard



Fit-Gap Analysis of the existing deployment and architecture

## Capabilities

Microsoft Services offers the Secure Cloud Insights service to help you identify and prioritize upgrade opportunities to improve your Azure architecture or your environment configuration to maximize applications and workloads security, performance and resiliency. Microsoft Services takes the guesswork out of this process by offering easy to use, filterable dashboards that can help you make investment

### Improve Azure spend ROI

Identify low usage resources and take data driven actions to reduce the resource size/tier or to improve your workloads performance.

### Defined optimization roadmap

Understand how you can optimize your architecture or your workloads with a clear implementation plan and take action with agile methodologies.

decisions based on real-time data and predictive analytics.

The Continuous Optimization Power BI Dashboard includes filtered information from different Azure services like Azure Advisor and Azure Security Center among other IaaS, PaaS, and Identity services.

### Decrease Security and Availability Risks

Use Azure Premium Services to enhance your workloads resiliency and security.

### Complete inventory and visibility of your Azure resources

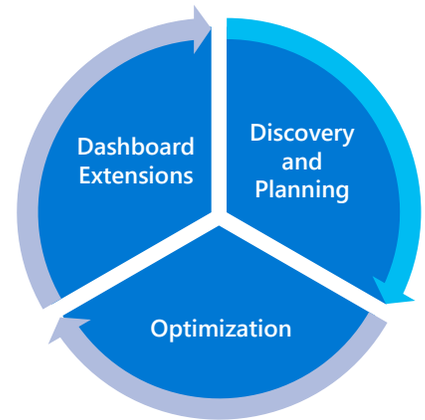
Gain visibility and control of your Azure Resource through a single pane of glass dashboard.

### Customize the dashboard based on your needs

Extend the default single pane of glass information with your own needs.

## Default duration: six weeks

The Secure Cloud Insights offering is delivered through a three optional modules approach. Each stage is delivered by a team of Microsoft Services to help deploy the solution and educate your teams.



The Secure Cloud Insights offering consists of the following key repeatable phases:

### Discovery and Planning (Mandatory 10-30 days)

Intended to gain insights about your current Azure architecture and the workloads running on it to provide guidance about potential improvements or optimizations.

This work is done in three different steps:

1. Whiteboarding sessions
2. Tooling deployment
3. Data analysis and next steps reports

### Optimization (Optional 10-30 days)

Once you have identified and prioritized opportunities for improvement, work with Microsoft Services to introduce them through a sprint-based methodology.

After this initial deployment, you will have the opportunity to engage with Microsoft Services on future upgrades and optimization work.

### Dashboard Extensions (Optional 10-30 days)

In some cases you might have specific business requirements that you want to analyze/monitor using the Continuous Optimization Power BI Dashboard.

Microsoft Services consultants will help you to develop ad-hoc extensions to get a unique and personalized single pane of glass of your Azure Resources and workloads.

## Microsoft Services

*"From Microsoft Services we recognize that each customer has different needs and we designed the **Secure Cloud Insights** offering to allow you to select all or some of the modules that better cover your needs."*

## Additional information

The Microsoft Services organization is a diverse group of technical architects, engineers, consultants, and support professionals dedicated to delivering on Microsoft's mission of empowering people and businesses to realize their full potential at home, at work, and on the go. More

than 21,000 services experts live and work around the world engaging in billions of customer and partner interactions each year through onsite, phone, web, community, and automated tools.

### Next steps:

Connect with Microsoft Enterprise Services to learn more about how we can help you with Secure Cloud Insights.