



## Wragby Multi-Cloud and Hybrid Security (wMCHS)

The Wragby Multi-Cloud and Hybrid Security is our cutting-edge Managed Advisory Service designed to help organizations secure their assets and services in a multi-cloud and hybrid environment.

Our service leverages a state-of-the-art suite of solutions and practices that speak to the security challenges that organizations face these days owing to the lack of visibility into security and compliance; increase in the number and level of sophistication of attacks; and mean time to respond to attacks.

### Microsoft Defender for Cloud

Secure your official cloud workloads running on Azure and other cloud platforms



- Easy onboarding of multi-cloud accounts and native support for Azure
- Get a bird's-eye view of your security posture and vulnerabilities across clouds with secure score
- Assess and implement best practices for compliance and security in the cloud
- Protect clusters and workloads across cloud platforms
- Detect and block advanced malware and threats for Linux and Windows servers running in the cloud or on-premises

Our service is built on Microsoft Defender for Cloud which is a solution that is built to secure your critical cloud workloads running in Azure, and other cloud platforms. Many businesses are implementing multi-cloud architectures or strengthening their current ones to:

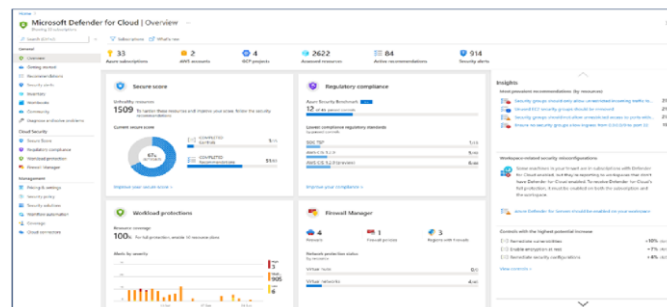
- effectively manage risks, you need also have a comprehensive view of the security posture of your architecture;
- have bird's eye view of your environment spanning your on-premises and cloud services like Azure, etc. is provided by Microsoft Defender for Cloud; and
- have the opportunity to continuously monitor and enhance your security posture in addition to threat prevention.

## Microsoft Defender for Cloud

Secure your official cloud workloads running on Azure, and anywhere else

### Microsoft Defender for Cloud

The Security Dashboard



### How Does wMCHS Managed Advisory Service Delivery Value to Customers?

Wragby Business Solutions will utilize the Microsoft Solutions Framework (MSF) to deliver this project.

MSF organizes the solution approach into five distinct phases during the engagement lifecycle:

1. **Envision:** Envisioning involves creating a business vision and defining the scope of work necessary to bring the vision to reality.
2. **Plan:** Planning continues through the development of detailed system and application architectures, the user expectations for the solution, and a detailed project plan for the project.
3. **Build:** The Build phase involves the solution setup and configuration in alignment with set objectives and success criteria.
4. **Stabilize:** The Stabilization phase involves testing and acceptance.
5. **Deploy:** Depending on the Scope, in Deploying Phase, the team deploys the core technology and site components, and stabilizes the deployment.