



The Server Labs G-Cloud 14 Service Description

G-Cloud 14 Service Definition - Wiz Services

Ref: TSL/GCLOUD14/SERVICE_DESC_Wiz

Issue : 1.0

Date: 11/04/2024

For: **G-Cloud-14**

Table of Contents

1	INTRODUCTION	3
2	WIZ SERVICE DEFINITION	3
2.1	Wiz Agentless Scanning	3
2.2	Wiz Foundational risk assessment	3
2.3	Wiz Graph Visualisation	4
2.4	Toxic combinations	4
2.5	Threat Center	4
2.6	Cloud Hosting	5
2.7	Wiz Consultancy	5
2.8	Pricing	5
3	DEVOPS/DEVSECOPS - THE SERVER LABS CONTINUOUS DELIVERY PLATFORM	6
4	THE SERVER LABS	7



1 Introduction

This document provides you with a description of each of The Server Labs' Wiz Cloud Services.

If you wish to receive further information please contact sales@theserverlabs.com

2 Wiz Service Definition

All our Wiz services are provided as a SaaS model on our partner cloud IaaS platforms:

- AWS
- Microsoft Azure
- Google Cloud Platform

The **Wiz Cloud Security Platform**, trusted by more than 40% of Fortune 1000 enterprises and governments, helps development teams to build faster in the cloud by enabling security, dev and devops to work together in a self-service model built for the scale and speed of your cloud development. Wiz is a single, comprehensive Single Platform for Everything Cloud Security:

1. Government-Ready Cloud Native Application Protection Platform
2. Agentless & comprehensive approach to cloud security:
3. Wiz is a revolutionary new approach to cloud security. The only agentless, graph-based CNAPP that provides 100% visibility, ruthless risk prioritisation, and time-to-value across teams that build and secure your cloud.

2.1 Wiz Agentless Scanning

Wiz connects in minutes via API and achieves full coverage across PaaS resources, virtual machines, containers, serverless functions or sensitive data stored in public buckets, data volumes and databases without disrupting your business operations or requiring ongoing maintenance. It scales to any cloud environment with zero impact on resource or workload performance.

2.2 Wiz Foundational risk assessment

Continuously enforce correct configurations across cloud resources, monitor workloads for vulnerabilities, malware, and exposed secrets across packages, libraries, and applications. Wiz also

monitors your most sensitive data across your public buckets, data volumes and databases to proactively eliminate attack paths. Wiz also calculates the net effective permissions so you can achieve least privilege access. Wiz provides a comprehensive analysis engine that integrates:

- Cloud Security Posture Management (CSPM)
- Kubernetes Security Posture Management (KSPM)
- Cloud Workload Protection (CWPP) + vulnerability management
- Infrastructure-as-Code (IaC) scanning
- Cloud Infrastructure Entitlement Management (CIEM)
- Data security posture management (DSPM)

2.3 Wiz Graph Visualisation

The Wiz Security Graph shows the interconnections between technologies running in your cloud environment and immediately visualizes the pathways to a breach. Query complex relationships across cloud layers enriched with meaningful context, all from a single console.

2.4 Toxic combinations

Proactively and systemically eliminate risk by focusing on the issues that actually matter. Wiz continuously analyses configurations, vulnerabilities, network, identities and access, secrets, and more across accounts, users, workloads, APIs and critical data stored in the cloud to discover the critical issues that combined represent the real risk.

2.5 Threat Center

Immediately identify workload exposure to the latest vulnerabilities sourced from Wiz Research along with numerous third-party threat intelligence feeds. Take remediation action with a single click or via automation rules.

2.6 Cloud Hosting

The Server Labs can host your Wiz Cloud Security Platform in our partner clouds, including AWS, Azure, Google or UKCloud

2.7 Wiz Consultancy

The Server Labs provide a wide range of consultancy services for Wiz and other products for a comprehensive cloud security solution including:

- Training
- Product installation and configuration
- Troubleshooting
- Development of plugins and integrations
- Ongoing support and management

2.8 Pricing

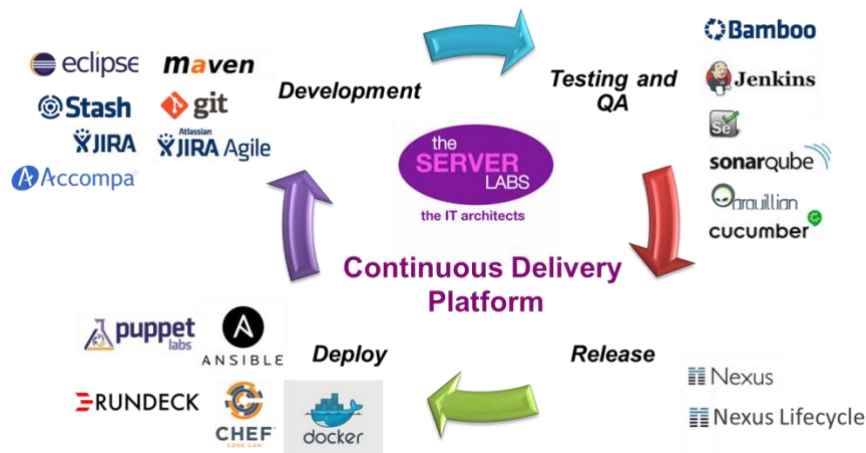
Wiz pricing on application

3 DevOps/DevSecOps - The Server Labs Continuous Delivery Platform

Wiz products form part of The Server Lab's Continuous Delivery Platform, a key tool in the road towards DevOps and achieving continuous delivery.

Benefits for your business

- Formalised development process through entire software lifecycle.
- Mapping software development to business objectives.
- High level of automated testing.
- Objective software quality metrics.
- Efficient integration with process for outsourced software development.
- Highly flexible software release process to respond to changing business needs.
- Integration with existing development methodologies.



4 The Server Labs

The Server Labs (TSL) is a 100% privately founded IT Consultancy and Software Development Company with headquarters in the UK and offices in Germany and Spain and now established as a leader in Cloud Computing services. The Server Labs focuses on the design and implementation of IT architectures and advanced software engineering projects working with the most advanced technologies to provide its clients cost-effective, scalable and high performance solutions. The Server Labs has been using the Cloud since 2006 and working with its customers in the cloud since 2008 and was one of the first European partner's of Amazon Web Services.

The Server Labs has clients in many different industry areas such as space, finance and telecoms. We collaborate with our clients to obtain success, committed to innovation, enjoying what we do every day and growing with every challenge.

The Company's mission is:

- To provide **expert services** in the field of IT architectures and advanced software engineering
- To **improve radically the software development process**
- To **help organisations achieve better business results through the correct use of latest technologies**
- To have **100% satisfied clients**
- To create high quality **innovative software solutions**, providing added value to our customers

The specific value, experience and expertise that The Server Labs can provide for **e-LfH** are:

1. **Technical excellence** and capability to act as lead on architectural decisions and as technology expert in software and system subjects.
2. **Architecture experience at software and system level.**
3. **Proven experience in Cloud Security, DevSecOps, HPC and Big Data Projects**
4. **Real cloud computing experience, at IaaS, PaaS and SaaS levels, and for both compute power as well as storage solutions in different clouds.**
5. **Quality control based on ISO9001 for all software systems developed**
6. **Technological excellence**, especially in the main technologies required for the project, including HPC, web services and cloud security technologies.

All our architects and engineers are experts with an average of 10 years' experience in the planning, design and development of complex software systems. Our multinational team has been a pioneer in Java technologies, Object Oriented Analysis and Design and distributed architectures, and has the required hands-on experience in many state of the art technologies. In the last few years, The Server Labs has positioned itself as a leader in Cloud computing services, helping organisations move to the Cloud at all levels. For more information on current projects being undertaken by The Server Labs in Cloud computing, please see Appendix B.

Our experience working across several industries has given us a good understanding of the different requirements so we are able to provide the solution that best suits each particular business and reuse the lessons learnt in the other industry sectors when applicable. Our clients span organisations such as Banks (BNP Paribas, BBVA, Caja Madrid) , the European Space Agency (ESA), Madrid Underground (Metro de Madrid), ICCAT, Amadeus, TRAGSA, TIBCO (a leader in Messaging and Service Bus architecture systems), O2 and Telefonica, Vodafone, ORACLE, several, Sun Microsystems, TUI and Marsans travel, etc.