



**Service Description –  
CloudProtect Server  
for CloudCore**



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## Contents

<b>1. INTRODUCTION .....</b>	<b>3</b>
<b>2. SERVICE INFORMATION .....</b>	<b>4</b>
2.1. KEY PRODUCT FEATURES .....	4
2.2. LOCATIONS OF SERVICE .....	4
2.3. RELATION TO OTHER SERVICES .....	4
2.4. USING THE SERVICE .....	4
2.5. REQUESTING ADDITIONAL RESOURCE.....	5
2.6. COMMERCIALS.....	5
2.7. ACCESS TO SERVICE .....	5
2.8. LEVELS OF ACCESS .....	5
2.9. RESPONSIBILITIES.....	6
2.9.1. RACI Definitions.....	6
MATRIX.....	6
2.10. DOCUMENTATION AND TRAINING.....	7
2.11. STANDARDS AND POLICIES.....	7
2.12. BACKUP AND RESTORE .....	7
2.13. SCHEDULED MAINTENANCE WINDOWS.....	7
2.14. APPENDIX A – AVAILABILITY TABLE.....	8
2.15. APPENDIX B – GLOSSARY.....	9
<b>3. DOCUMENT CONTROL.....</b>	<b>12</b>

## 1. Introduction

The purpose of this document is to detail the CloudProtect Server for CloudCore service according to ITILv3 standards.

It sets out:

- the key features of the service;
- responsibilities; and
- how you can use the service.

As with all services, we are at times dependent on you, as the Client, to take certain steps to enable us to properly provide this service. We have described, by way of a RACI matrix, how our responsibilities will be apportioned and what we require from you.

This is intended to help you to identify what we do and, perhaps just as importantly, what we don't do in respect of each service. If you believe any area of responsibility (whether on our behalf or yours) needs to be amended or updated, please contact us at <https://calligo.cloud/io>.

This Service Description is subject to change from time as time, as our services develop to meet our Client's needs. We will notify you in writing of such changes as they occur.

If a conflict exists between the terms of (a) our Master Services Agreement and/or standard terms and conditions and (b) this Service Description, the terms of the documents listed at (a) shall govern.

The Service Description forms part of the service design and is used to document the key elements of the service.

## 2. Service Information

CloudProtect Server for CloudCore is a multi-tenant solution for anti-malware for CloudCore servers. The service allows users to use the Anti-malware service without having to worry about the management of the associated infrastructure or policy.

### 2.1. Key Product Features

- Anti-malware protection for CloudCore servers
- Best practice scan rules applied as default
- Customisable scan rules by customer admins

### 2.2. Locations of Service

The service is available in the following Calligo locations:

- Jersey
- Guernsey
- Bermuda
- Zurich
- London
- Singapore

### 2.3. Relation to other services

The service is dependent on the following services:

- CloudCore

### 2.4. Using the service

Clients can perform the following with the service:

- Request custom scanning rules
- Perform on-demand system scanning per protected server

The Client's use of the service is based on the following assumptions; -

- That the Client will follow secure computing best practices
- Be responsible for any remedial work required to its own or third party applications and services, unless otherwise agreed with Calligo.

If the Client fails to meet those assumptions, Calligo will not be able to provide this service in the manner intended, if at all.

## 2.5. Requesting additional resource

The CloudProtect Server for CloudCore service is tied to images provisioned from the Calligo templates. For services not provisioned from Calligo templates this will require a service request ticket that will be actioned according to the Calligo Service Desk response times based upon priority of the request.

The current Calligo Service Desk SLA's are published at <https://calligo.io/licences>.

Infection remediation services can be provided on request

## 2.6. Commercials

The latest prices per unit are available from our Account Management team and/or as contained in your SOW. See Level

Service Availability target = 99.9% per calendar month. The service is available 24 hours 365 days a year.

If availability on a monthly basis falls below 99.9%, we will provide credits for the service affected as described below:

**NOTE:** This service is bound by the SLA of CloudCore, please refer to that service for overall SLA.

Monthly Uptime Percentage < 99.5%	Service Credit - 10% (of monthly charge)
Monthly Uptime Percentage < 99%	Service Credit - 25% (of monthly charge)

(For further information, please see our Service Level Agreement - <https://calligo.io/licences>)

## 2.7. Access to service

Clients who use the Calligo CloudCore service can use this service with any of the supported operating systems. Details of the latest supported list can be found in the Calligo compatibility matrix <https://calligo.io/compatibility>.

## 2.8. Levels of Access

Clients using the service can have one or more of the following roles:

- User – Standard anti-malware user and can see the agent on the server
- Administrator – Client admin who can administer rules and reports

## 2.9. Responsibilities

The service has split responsibilities to deliver all functionality and the following responsibilities are defined for each party:

### 2.9.1. RACI Definitions

- **Responsible** - Those who do the work to achieve the task. There is at least one role with a participation type of responsible
- **Accountable** - The one ultimately answerable for the correct and thorough completion of the deliverable or task, and the one who delegates the work to those responsible. In other words, an accountable must sign off (approve) work that responsible provides. There must be only one accountable specified for each task or deliverable
- **Consulted** - Those whose opinions are sought, typically subject matter experts; and with whom there is two-way communication
- **Informed** - Those who are kept up-to-date on progress, often only on completion of the task or deliverable; and with whom there is just one-way communication

## Matrix

Item	Responsible	Accountable	Consulted	Informed
Monitoring and management of the AntiMalware infrastructure	Calligo	Calligo		
Ensuring Anti-Malware is in place for all protected desktops	Calligo	Calligo		
Ensuring that default policies are pushed to all desktops	Calligo	Calligo		
Ensuring that the Anti-Malware definitions are updated regularly	Calligo	Calligo		
Ensure that Anti-Malware agents are not uninstalled for the CloudDesk	Client	Client	Calligo	
Notification of a malware event	Calligo	Calligo		Client
Infection remediation activities *	Client	Client	Calligo	

## 2.10. Documentation and Training

The end user documentation for this service is found on the Calligo Supportal, which will be updated from time to time - <https://viaje.cloud/support>.

There is no formal training provided by Calligo for this service.

## 2.11. Standards and Policies

This service is compliant with the following compliance standards and policies up to the responsibility boundaries:

- ISO 9001
- ISO 27001
- SSAE 16 SOC 1 – Type 1

## 2.12. Backup and Restore

There is no client data as part of this service. Calligo will back up the infrastructure to provide recovery of the service if required.

## 2.13. Scheduled maintenance windows

The service requires a regular maintenance window to ensure that the service is updated and patched as required by Calligo's standards. The scheduled maintenance is taken into account by any SLA for the service so as not to reduce its overall availability.

Details of all scheduled maintenance windows can be found at <https://calligo.io/licences>.



## 2.14. Appendix A – Availability Table

Availability %	Downtime per month
90% ("one nine")	72 hours
95% ("one and a half nines")	36 hours
97%	21.6 hours
98%	14.4 hours
99% ("two nines")	7.20 hours
99.5% ("two and a half nines")	3.60 hours
99.8%	86.23 minutes
99.9% ("three nines")	43.8 minutes

## 2.15. Appendix B – Glossary

**256bit AES** – An encryption algorithm that keeps data secure. The larger the bit number the harder it is for the data to be decrypted without the key.

**Active Directory Federation Services (ADFS)** – A Microsoft Windows service to allow two domains to exchange authentication credentials via an encrypted connection over the internet.

**Active Directory Synchronisation** – A tool to copy user accounts from one domain to another and keep the passwords in synchronisation.

**Application consistent** – A point in data where the application that uses it will always see it as valid as opposed to crash consistent where the data may be incomplete.

**DNS (Domain Name Service)** – A computing service used to translate an IP address to a name. Used both for public domains such as [www.xyz.com](http://www.xyz.com) and private internal domains.

**GB** – Gigabyte of capacity, 1 GB = 1024 Megabytes.

**Gold Build** – Template from which other virtual machines can be provisioned from. Contains all the required OS and software pre-installed.

**High Availability** – A configuration that provides for the loss of components within a site and maintain the service that is being delivered without the need to recover from backup or switch to another site.

**Infrastructure as a Service (IaaS)** – A service that provides computing resources such as memory, CPU, networking and disk to allow for virtual machines to be hosted in a resource consumption based model.

**Input Output Operations Per Second (IOPS)** – A unit of measurement for disk storage performance.

**ITILv3** – Version 3 of the Information Technology Information Library which is a collection of best practice processes and documents to manage an information technology company.

**Multiprotocol Label Switching (MPLS)** – A network connection for high performance networking over the internet that can use quality of service to provide better reliability.

**MB** – Megabyte of capacity, 1 MB = 1024 Kilobytes.

**Multi-tenant** – Shared service or resources to provide a commodity of scale service where users pay for a subset of the service or resources as is required by the user.

**Platform** – A grouping of technology and services that provide the overall service that is being delivered.

**Platform as a Service (PaaS)** – A service that provides tools to create computer applications without the need to run virtual machines that have operating systems (OS). The service is consumed on a resource consumption model.

**Point-to-Point (P2P)** – A private physical network connection between two locations not over the internet.

**Protection Group** – A group of virtual machines that are replicated together for consistency.

**Public IP Address** – A unique computerised address used in computer networks to define destinations for communication on the internet.

**Recovery Time Objective (RTO)** – The time in which a protected item can be made available for use after recovery.

**Recovery Point Objective (RPO)** – The point at which any protected item can be recovered to. This stipulates the potential amount of lost time or data.

**Single sign-on** – The use of a single credential to access multiple services or applications.

**Software as a Service (SaaS)** – A service that provides access to an application for use without access to any associated OS or infrastructure required to run that application. The service is consumed on a resource consumption model.

**Solid State Disk (SSD)** – A disk with no moving parts offering greater performance than traditional hard disk drives (HDD).

**Storage Volumes** – A logical partition of a storage system used to hold specific data.

**TB** – Terabyte of capacity, 1 TB = 1024 Gigabytes.

**Two Factor Authentication (2FA)** – The use of a secondary one time passcode in addition to a username and password to gain access to a service or application.

**User Persona** – Settings and data specific to a user's configuration of an operating system or application. Allows for these settings to be transferred between virtual machines.

**Virtual datacentre (vDC)** – A logical representation of a physical datacentre's resources such as CPU, Memory and Disk.

**Virtual Desktop** – A virtual representation of a physical desktop comprised of memory, CPU, network and disk. The virtual desktop runs an operating system and applications.

**Virtual Machine (VM)** – A virtual representation of a physical server or desktop comprised of memory, CPU, network and disk. The virtual machine runs an operating system and applications.

**Virtual private network (VPN)** – An encrypted network connection over the internet between two end points.

### 3. Document Control

DOCUMENT OWNER & APPROVAL
The Director of Product and Service Development is the owner of this document and is responsible for ensuring that this procedure is reviewed on at least an annual basis and/or when there is a configuration change to the infrastructure or hosted services
Approved by Director of Product and Service Development on 9th August 2019

CHANGE HISTORY RECORD				
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1.0	Initial Issue	Mark Thomas		07/10/2017
1.1	Revision after review by Julian Box	Mark Thomas	Julian Box	09/11/2017
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