

#### SCHEDULE L: SERVICE DEFINITION FOR REPORTING SERVICE

#### 1. Reporting Service Description

Vysiion's Reporting Service is a network monitoring system which provides reports to customers through a self-service web portal on their network and Virtual Data Centre environments (if applicable), detailing both service and site performance based on regular polling of devices/services at the Sites. It should not be seen as a real time network/cloud management system. The Reporting Service provides visibility into the performance of the Customer's network.

Vysiion's Reporting Service is accessible to the Customer on a Read-Only basis via Vysiion's Single Sign-on portal.

The Customer will be provided with multi-factor authentication-based access to Vysiion's Reporting Service on a read only basis, with the number of users specified on the Order Form.

Vysiion's Reporting Service has three offerings:

- Essentials Plus
- Premium
- Premium Cloud

The Essentials Plus option can be purchased as an add-on to Vysiion managed Customer Premise Equipment (CPE) (EDDs, routers etc) and can provide metrics on these devices, subject to the vendor. These devices must be directly connected to Vysiion's management domain, in order to collect this data. The number of licences for devices included will be stated on the Order Form.

The Premium option is designed to provide Vysiion with the means to securely monitor a number of managed or unmanaged devices and can provide metrics on these devices, subject to the vendor. The number of devices covered by the Service is as set out on the Order Form. Devices are onboarded into the Reporting platform via direct connection or are regularly polled from one or more virtualised collector servers. The number of collectors will be specified on the Order Form.

The collector (s) can:

- (i) be deployed on a dedicated appliance or within a virtual environment hosted by the Customer; or
- (ii) be deployed within a virtual environment hosted by Vysiion in its Virtual Datacentre (VDC); or
- (iii) be deployed within a virtual environment hosted by a Public Cloud provider.

Where the collector is deployed on a dedicated appliance or within a virtual environment hosted by the Customer or by a Public Cloud Provider unmanaged by Vysiion, the management of the resources the collector needs will be the responsibility of the Customer. This is how the Reporting Service will be provided unless the Order Form specifies that Vysiion will provide VDC resource for the collector(s).

Where the collector is hosted by Vysiion in its VDC: VDC Resource for Collector will appear on the Order Form. It should be noted that this is not a VDC Service being provided to the Customer.

In addition, Vysiion's Monitoring Service can provide historical and projected visibility into the performance of a Customer's network through rich analytics and reporting tools.

Vysiion's Monitoring Service is accessible to the Customer on a Read-Only basis via Vysiion's Single Sign-On (SSO) portal. All users will need to provide a username and password and undergo Multi-Factor Authentication onboarding before being granted access to the Monitoring Service. The number of Multi-Factor Authentication licences are specified on the Order Form.

## **Premium-Cloud:**

The Premium-Cloud option can be purchased as an add-on for Vysiion managed Azure services. This option enables monitoring and provides metrics for supported Azure resources, subject to their compatibility with Vysiion's management platform. Vysiion will collaborate with the Customer to enable the integration of Azure resources with Vysiion's management domain to facilitate data collection. The number of licences or monitored resources included will be specified on the Order Form.

The Premium-Cloud variant of the Vysiion Reporting Service requires the Customer contracts for Professional Services resource from Vysiion to complete the below:

- (i) Azure subscription access with the required permissions to enable monitoring (e.g., read and diagnostic log access).
- (ii) Supported Azure resources must be identified and configured for monitoring.
- (iii) Diagnostic settings must be enabled on applicable Azure resources to send telemetry and metrics to the Vysiion monitoring platform.



- (iv) Network connectivity between Azure resources and Vysiion's management domain must be established.
- (v) Any additional configurations or credentials required for integration will be agreed upon during onboarding. Such Professional Services will be provided for the number of Man Days set out on the Order Form and be subject to

Such Professional Services will be provided for the number of Man Days set out on the Order Form and be subject to the stated Charges on the Oder Form.

In the event Reporting Services is deployed to monitor Public Cloud Services (Azure), there is no requirement for a collector as this will be integrated into an Azure Enterprise Application.

## 2. Target Service Commencement Date

**Reporting Service** 

25 Working Days\*

# 3. Reporting Service Level Agreement

Vysiion's Reporting Service availability is defined as the ability to access the portal.

## **Target Availability**

	Target Availability	
Reporting Service	99.9%	

## **Service Credits**

	Measure	Service Credit*
Availability	>0.1 Below Target	5%
	>1 Below Target	10%

<sup>\*</sup> The Service Credit is applied as a percentage of the Monthly Charge for the Reporting Service.

<sup>\*</sup> from order acceptance