

Interactive Anywhere Service Terms

These Interactive Anywhere Services Terms ("Terms") contain the terms governing the provision of the Interactive Anywhere Services ("Services") by Interactive Pty Ltd (ABN: 17 088 952 023) of 461 Williamstown Road, Port Melbourne Vic 3207 ("Interactive") to the customer named in the CMS SOW ("Customer"). The Master Services Agreement applies to these Terms and the CMS SOW.

1 Services

- 1.1. Interactive will provide the Services to the Customer that are specified in the CMS SOW.
- 1.2. The Service Descriptions for each of the Interactive Anywhere Services are described in these Terms as follows:
 - (a) Service Description: Interactive Anywhere Database Management is set out at clause 18.
 - (b) Service Description: Interactive Anywhere Network Management is set out at clause 19.
 - (c) Service Description: Interactive Anywhere Compute Management is set out at clause 20.
- 1.3. Interactive will provide the subscribed Interactive Anywhere Services to the Customer utilising all reasonable skill and care.

2 Term of Services

- 2.1 Interactive will provide the Services for the Individual Term. The Individual Term commences on the Service Start Date.
- 2.2 Subject to clause 2.3, for planning and pricing and ensuring continuity of service purposes and unless otherwise detailed in the CMS SOW or otherwise agreed in writing:
 - (a) not less than 30 days before the end of the Service Term or a current Further Term of a CMS SOW either party may serve written notice on the other party stating it will not renew the CMS SOW; and
 - (b) if no such notices are served under clause 2.2(a), each CMS SOW renews for successive terms of the lesser of (i) the original contract term; or (ii) 12 months (each successive term being a "Further Term"), at the end of its Service Term and each Further Term.
- 2.3 If the Customer is a consumer or small business (as defined by the Competition and Consumer Act 2010 or the ASIC Act 2001):
 - (a) the Customer may serve written notice to terminate a CMS SOW within no less than 30 days at any time after the end of the original Service Term or at any time during a Further Term of a CMS SOW; unless
 - (b) not less than 60 days before the end of the Service Term or a current Further Term of a CMS SOW, Interactive had sent a written notice to the Customer reminding them of the upcoming renewal.

3 Solution Description

3.1 The Services will be delivered to the specifications detailed in the CMS SOW and applicable Service Description, unless otherwise agreed by the parties in writing during Project delivery.

4 Systems Maintenance

- 4.1 Interactive may require maintenance windows to perform routine system maintenance in accordance with Interactive's Change Management policy.
- 4.2 Subject to item 4.3, Interactive will apply software updates for in scope hardware and software determined by Interactive to be critical as they are made available to Interactive by the vendor during maintenance windows agreed with the Customer.
- 4.3 Interactive is not liable for any risk associated with a patch or the vulnerabilities the patch intends to fix if the Customer and Interactive have not agreed to a patch window within 30 days of Interactive notifying the Customer about the patch. The Customer shall provide personnel for testing during the patch window as required to test the environment (including applications) after the patch is deployed. Interactive only applies patches made available by vendors and Interactive cannot guarantee the patches will address vulnerabilities or be free from defects.

5 Planned Outage Periods

- 5.1 Planned Outage Periods may be declared by Interactive from time to time for any purposes including:
 - (a) maintenance requirements on devices, supporting Networks or Systems;
 - (b) decommission of infrastructure; and
 - (c) infrastructure, firmware or software currency upgrades.
- 5.2 Interactive will use reasonable endeavours to give the Customer at least 14 days' notice of any Planned Outage Periods and provide details of the expected length of any Planned Outage Period. Interactive agrees on a best-efforts basis, to minimise any interruption to the Customer's business operations when considering a Planned Outage Period, which may include scheduling any Planned Outage Period After Hours.

6 Service Desk & NOC

- 6.1 Interactive will provide 24x7 hour Service Desk and National Operations Centre (NOC) coverage, to handle the Customer queries and monitor the Services.
- 6.2 Interactive will provide appropriately skilled technical remote support either 8x5 or 24x7 hours per day for the operation and ongoing delivery of the Services in line with the applicable Service Description.
- 6.3 Interactive will provide IT Service Management functions provided through the Interactive ITIL platform. The Customer may access the Interactive Service Desk to log a Service Request via phone, email or online. ITIL management processes include Incident reporting, Service Requests and change management. Interactive will attempt to resolve any repeatable Incidents via problem management with Permanent Corrective Action (PCA) which may result in an additional charge.

7 Onsite Support

7.1 For any Device located at a Customer Location, all support and management will be provided remotely. If there is an incident preventing the Customer's Personnel from working at the Customer Location(s), and Interactive is unable to resolve the issue remotely, Interactive and the Customer will then jointly agree to dispatch an Interactive Personnel to the Customer Location to troubleshoot the issue, at an additional cost. If the parties do not agree to dispatch the Interactive Personnel to

troubleshoot the issue, the Customer acknowledges that Interactive may not be able to resolve the issue.

8 Pricing Terms

- 8.1 The Customer shall pay the Service Fee for each Service that is set out in the CMS SOW monthly in advance in accordance with the payment terms set out in the Master Services Agreement.
- 8.2 Notwithstanding clause 8.1 the Customer shall pay the monthly Service Fees for each individual Service listed in the CMS SOW from the date it is provisioned, even if all Services have not yet been accepted. Each individual Service is deemed to be provisioned on the earlier of the date notified by Interactive in accordance with clause 11.2 or 11.11 for that Service, or the date the Customer accepts the results of Acceptance Testing for that Service.
- 8.3 The Interactive Anywhere Services set out in the CMS SOW are the estimated Solution and indicative monthly Service Fee and are based on the information the Customer has provided to Interactive as at the date of the CMS SOW. The Customer agrees and acknowledges the Interactive Anywhere Services provided by Interactive may be varied based on information obtained during the Onboarding Stage.
- 8.4 The Customer will be charged a Management Fee for any management services provided by Interactive.
- 8.5 All pricing is exclusive of GST. GST will be charged in addition.
- 8.6 Interactive may vary the monthly Service Fee when a variation to the Services is necessary due to changes in the Customer's volumes (i.e an increase in the number of managed Devices, Services), and this shall occur as either an addendum to the CMS SOW or in accordance with Interactives standard Change Management Processes.
- 8.7 With respect to any Third-Party Software, if the relevant Third-Party Software Vendor:
 - (a) increases its licence fees or introduces new licence fees for their products that directly relate to the Management Services being provided to the Customer, Interactive may increase the Service Fees upon 30 days' written notice from Interactive to the Customer; or
 - (b) issues a billing correction to Interactive that directly relates to the Management Services, Interactive may issue an additional invoice to the Customer in respect of the billing correction, which may include retrospective Service Fees payable.

9 Service Calls

- 9.1 Interactive will provide the Customer the ability to log a Service Call to report an Incident or make a Service Request.
- 9.2 The Customer must make a Service Call as follows:
 - (a) Phone: 1300 669 670 (in Australia) or +61 2 9200 2679 (internationally); or Customer dedicated 1300.
 - (b) Email: cmssupport@interactive.com.au; or
 - (c) By contacting the Account Executive or Service Delivery Manager assigned to the Customer.

10 Service Request

- 10.1 A Service Request may be logged by the Customer, or Interactive on the Customer's behalf.
- 10.2 A Simple Service Request is a request from the Customer for a simple move or change to the contracted Services, determined by the Interactive to be a request that:
 - (a) is non-complex and does not require planning or due diligence;
 - (b) can be completed in 4 hours or less, by a single engineer and during Business Hours; and
 - (c) does not require representation at Interactive's change advisory board.
- 10.3 If the Customer makes a request that is not a Simple Service Request, or requires planning, due diligence, multiple engineers or will take more than 4 hours to complete, Interactive will treat these requests as a standalone project ("Complex Service Request"). Interactive will provide estimated delivery timelines for complex requests as part of the project plan, which is developed in consultation with the Customer during the project. Interactive cannot guarantee project delivery timelines for requests as timelines vary depending on the complexity of the change and the availability of each party's Personnel.
- 10.4 The following applies to the Services listed in the tables at clauses 18.4, 19.3 and 20.4:
 - (a) **Standard Services:** If a Service is indicated to be a Standard Service along with a checkmark ✓ the Service is encompassed within the monthly Service Fee.
 - (b) **Simple Service Request:** If a Service is indicated to be available via Simple Service Request along with a checkmark ✓ Interactive will execute a maximum of 5 Simple Service Requests per month for each individual Service Description included in the monthly Service Fee. Any additional Service Requests exceeding this limit will incur charges as per the rates outlined in the Rate Card.
 - (c) **Complex Service Request:** If a Service is indicated to be available via Complex Service Request along with a checkmark ✓ Interactive will perform the Services upon request for an additional fee, as they are not covered by the monthly Service Fees. Charges for Complex Service Requests are based on price on application (POA).
 - (d) Services listed in the tables without a checkmark ✓ are not part of the standard offering. Interactive may perform these Services on an ad-hoc basis upon Customer request, subject to the availability of the required technology features and Interactive's capabilities. Such Services are based on price on application (POA).

11 Project Delivery

- 11.1 Each party will assign a Project Manager and confirm an expected Project start date.
- 11.2 If the Customer is delaying the Project, Interactive may send the Customer a notice requiring it to rectify the delay within five (5) Business Days. If the Customer fails to or is unable to rectify the delay, Interactive may complete the remaining activities that are not dependent on the Customer and issue a notice confirming the Service Start Date (for the avoidance of doubt in these circumstances the provision of this notice will not require any Acceptance Tests to have occurred).

Due Diligence

- 11.3 The parties shall conduct the Due Diligence stage to confirm the accuracy of the information the Customer has provided to Interactive and identify any possible issues or impact upon the Project.
- 11.4 If any issues are identified by Interactive which affect the Solution, the parties may agree to change the Solution in accordance with the Change Management Process (clause 12) or the Assumptions (clause 16).

Customer Onboarding

- 11.5 During the Onboarding Stage, Interactive will liaise with the Customer to develop a Project plan and Project schedule and complete the installation of the ongoing management toolset.
- 11.6 Interactive will perform the Onboarding Stage in accordance with the agreed Project plan.

Acceptance Testing

- 11.7 On completion of the Onboarding Stage for each Service, Interactive will notify the Customer of the date the Customer may commence conducting Acceptance Tests ("Acceptance Test Commencement Date").
- 11.8 The Customer shall complete Acceptance Testing no later than five (5) Business Days after the Acceptance Test Commencement Date.
- 11.9 If the Customer's Acceptance Testing identifies any defects caused by Interactive that prevent the Customer from using the tested Services, the Customer may provide Interactive with notice in writing rejecting the Acceptance Tests and detailing the reasons why. If the Customer delivers that notice:
 - (a) the parties shall work together to identify and correct the error that caused the Acceptance Tests to fail; and
 - (b) after the cause of error is corrected, Interactive will notify the Customer of a new Acceptance Test Commencement Date and, in that event, clause 11.9 will apply again.
- 11.10 If the Customer, acting reasonably, delivers more than two notices rejecting the results of the Acceptance Tests, either party may refer the matter for resolution in accordance with the dispute resolution provisions in the Master Services Agreement.
- 11.11 If the Customer fails to complete Acceptance Testing or deliver a notice rejecting the Acceptance Tests within 5 Business

 Days after the Acceptance Test Commencement Date, then Acceptance Testing will be deemed completed by the Customer.

 After all Services have completed Acceptance Testing, or are deemed to have completed Acceptance Testing, Interactive will provide the Customer with a notice informing it of the Service Start Date.

12 Change Management

Prior To The Service Start Date

- 12.1 Before the Service Start Date, if either party requests any change to the CMS SOW, that party shall submit to the other party a Project Change Request ("PCR").
- 12.2 The party submitting the PCR shall describe the change, the rationale for the change and Interactive will advise on the effect the change will have on the Services and relevant fees in the PCR.

- 12.3 Each party's Project Manager shall review the proposed change and may then either approve it, submit it for further investigation or reject it.
- 12.4 If both parties agree to the PCR, they shall sign the PCR and, from the date it is signed, the CMS SOW will be amended according to the changes described in the PCR. If the PCR is not agreed to, the CMS SOW will continue to apply unchanged.

After The Service Start Date

- 12.5 After the Service Start Date, if the Customer requests changes to the Services, the Customer may make a request for the changes as follows:
 - (a) If the Customer requests changes to items that are listed in the Service Catalogue, Interactive shall provide the changes requested, subject to the limits specified in the Service Catalogue, and the Customer shall pay Interactive the Service Fee set out in the Service Catalogue effective upon activation of the Service item.
 - (b) If the new services are not available in the Service Catalogue, Interactive will consult with the Customer to identify a solution, including how to implement it, and provide a quotation for the new services. If the Customer accepts the quotation in writing, Interactive shall provide those new services as set out in the quotation and the Customer shall pay Interactive the fee set out in the quotation.

13 Licensing

- 13.1 The Customer must comply with, and agrees to, the Third-Party Licensing Terms which are available online at www.interactive.com.au/terms-and-conditions, or such other URL as Interactive may use.
- 13.2 Unless specifically detailed in the CMS SOW that Interactive provides licencing, the following applies:
 - (a) The Customer shall have appropriate software licensing for all Devices and applications under support scope.
 - (b) The Customer shall obtain valid licenses and obtain software maintenance services for its hardware and software, including upgrades necessary to correct defects. To the extent that the Customer is a party to a software agreement under which a third party provides software maintenance for its software, the Customer will make the benefits of such maintenance available to Interactive to enable Interactive to perform the Services.
 - (c) The Customer warrants it has procured the required licences and rights of use for all software the Customer relies upon for business functionality. The Customer shall pay all costs incurred in complying with this clause, unless otherwise agreed in writing by the parties.
 - (d) The Customer warrants that it is responsible for obtaining and complying with all necessary software licences and vendor support agreements for their hardware, software and their associated costs and the Customer indemnifies Interactive with respect to same without limitation.

14 Limitation of Obligations – Communications

14.1 Interactive is not liable to the Customer for any delays, loss or liability suffered by the Customer where Devices or the management service become unavailable due to a communication network failure, or third-party suppliers, vendors or other causes beyond the control of Interactive.

15 General Customer Responsibilities

15.1 The Customer shall:

- (a) Provide appropriate Platform connectivity to allow Interactive to deploy the management tools.
- (b) Maintain the Devices at the Customer Location in good working order in an environmentally controlled and secure location and in accordance with the equipment manufacturer's standard environmental and power conditions.
- (c) Provide sufficient power, cooling, and rack space at the Customer Location for all Devices.
- (d) Maintain the relationships and valid contracts with vendors and suppliers for the Customer owned hardware and software, including but not limited contracts relating to license currency and support arrangements.
- (e) Provide Interactive with the required access and appropriate permissions to allow Interactive to manage the environment.
- (f) For any services that are not under Interactive managed services, notify Interactive of their planned maintenance activities, to avoid monitoring alerts being triggered. The Customer acknowledges that any outages resulting from these activities will be deducted for the purpose of SLA calculations.
- (g) Rectify any issues communicated to the Customer by the Interactive within 5 Business Days concerning the Customer's services, facilities, or activities, to facilitate Interactive in maintaining the provision of services.
- (h) Provide necessary information, promptly within 5 Business Days of request, including but not limited to documentation and designs to enable Interactive to continue to provide the Services.
- (i) Ensure all software and hardware on the in-scope Devices and systems are current and have an active support contract with the vendor and/or Interactive hardware maintenance for the duration of the Individual Term or until the Device is decommissioned.
- (j) Provide all administration/root level credentials and logon information for all in scope Devices or systems to enable Interactive to perform the Services.
- (k) The Customer shall have appropriate software licensing for all Devices or systems for the Service Term.
- 15.2 Additional Customer responsibilities may be set out in the CMS SOW and the relevant Service Description.

16 Assumptions

- 16.1 Interactive relies on the information provided to it by the Customer to be able to perform the Services as required by this Agreement. If any assumptions made by Interactive made or set out in the CMS SOW are proven to be incorrect including because the information provided by the Customer was incorrect or inadequate, or if the technical requirements are proven to be beyond the capability of the Solution, Interactive will negotiate with the Customer with respect to one of more of the following:
 - (a) altering the Solution which may require a change in accordance with the Change Management Process,
 - (b) adjust the project schedule in relation to any changes required to the solution; and

- (c) adjust either or both the implementation fee and the monthly fees as a result of the alterations to the project.
- 16.2 The following assumptions apply:
 - (a) Interactive is reliant on the Service Level Agreements the Customer has in place with its existing vendors when a Device/part failure has occurred, any new spare part must be supplied by the original equipment manufacturer.
 - (b) All software and firmware on in-scope Devices and systems are current and on the supported version at the time of Onboarding.
 - (c) Onboarding requirements are met, including but not limited to that the Customers environment is compatible with Interactive's management and monitoring tools and utilities.

17 General Exclusions

- 17.1 The following items are Out of Scope and are not included in the Services provided by Interactive unless specifically detailed in the CMS SOW, but may be available by agreement in writing between the parties in accordance with the Change Management Process and will be charged in accordance with the Standard Charge Out Rate:
 - (a) Anything not listed as being in-scope as part of the Services is excluded.
 - (b) Any hardware and software version upgrades are excluded as part of the monthly service unless specified in the Service Description. The upgraded scope will be defined and performed as a project on a time and material basis.
 - (c) Any hardware or software that is not licensed or has no support agreement in place.
 - (d) Service Levels for out of support / end of life Devices are excluded. Any Devices, systems or software that are end of life or end of support (not supported by the vendor and/or no patches or updates being developed) or is not an inscope service can be managed and supported on a best-efforts basis at an additional charge. If there are any issues with these Devices, systems or software, Interactive will attempt to fix the issue however, it is not responsible, and no Service Level Agreement (SLA) is applicable.
 - (e) Rectifying or mitigating issues within the Customer environment.
 - (f) Cabling, cabling infrastructure and cable management at the Customer Location.
 - (g) Remediation of any defects found on the Devices during the onboarding phase including updating any firmware to a current version.
 - (h) Hardware maintenance, unless the Customer has entered into an agreement with Interactive to provide such services.
 - (i) Communications links, unless the Customer has entered into an agreement with Interactive to provide such services,
 - (j) Installation of application software and third-party software patches.
 - (k) Provide Customer with relevant information for auditors.

17.2 If Interactive provided the Customer with recommendations to rectify or mitigate issues within the Customer's environment and the Customer did not implement the recommendations, and those issues caused or contributed to loss or liability being incurred by the Customer, the Customer irrevocably releases Interactive from and indemnifies Interactive against any loss or liability.

18 Service Description: Interactive Anywhere – Database Management

- 18.1 If the CMS SOW states that Interactive provides Interactive Anywhere Database Management Services ("IADM Services"), this Service Description applies.
- 18.2 Interactive will provide the IADM Services for Administration of SQL Server and each Tier of Service covers one SQL Database Instance.
- 18.3 The relevant Tier of Service for the IADM Services will be set out in the CMS SOW and may be either:
 - (a) **Simple Tier:** Interactive will provide support for the Database Instances which the Customer deems low use and low importance, such as non-production Database Instances. Support Hours for Incidents and Service Requests: 8x5.
 - (b) **Standard Tier:** Interactive will provide support for the Customers production Database Instances. Support Hours for Incidents and Service Requests: 24x7.
 - (c) **Advanced Tier:** Interactive will provide support for the Customers Database Instances which the Customer deems to be critical production Database Instances that require high availability administration. Support Hours for Incidents and Service Requests: 24x7.
- 18.4 The IADM Services consists of the following:
 - (a) The following table details those IADM Services that are considered Standard Services:

			Tier of Service			
Services	Service Details	Simple	Standard	Advanced		
Health monitoring and	Creation and modification of health monitoring		✓	✓		
alerting	and alerting of the SQL Database Instance.					
Health Reporting	Health reporting including a snapshot of the SQL	✓	✓	✓		
	Database Instances health including any	Quarterly	Monthly	Monthly		
	recommendations for changes to the Database					

(b) The following table details those IADM Services that are available via Simple Service Request:

			Tier of Servi	ce
Services	Service Details	Simple	Standard	Advanced
Installation of SQL Server	Upon request, installation of SQL Server	✓	✓	√
components	components available through the SQL Server			
	installation media.			

Services Service Details Simple Standard Advanced SQL Server configuration changes at either a service, Database Instance or database level. Administration of Users and Logins and Logins Upon request, administration of Users and Logins by adding, removing or modifying Database Instance logins and database Users. SQL Server service SQL Server service Upon request, start, stop or restart the SQL Server start/stop/restart or SQL Server Agent services Administration of Index Maintenance jobs Maintenance jobs Maintenance jobs Administration of Upon request, administration of index maintenance plans, including the creation, modification and scheduling as requested. Administration of Upon request, administration of native SQL Server Jobs or maintenance plans, including the creation, modification and scheduling as requested. Administration of Backup jobs or maintenance plans, including the creation, modification and scheduling as requested. Administration of Backup Upon request, administration of native SQL Server Jobs or maintenance plans backup agent jobs or maintenance plans Upon request, database level backup restoration from a native SQL backup file on disk. Table level backup Upon request, table level backup restoration from Jobs and services are services of the
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Table level backup Upon request, table level backup restoration from ✓ ✓
restoration an existing database on the same SQL Database
Instance.
Execution of ad-hoc T- Upon request, execution of ad-hoc T-SQL scripts ✓
SQL scripts against the supported Database Instance,
including but not limited to, creation of new
databases, tables, views, stored procedures, User
defined functions and triggers.
Assistance defining Upon request, provide assistance to the Customer
application SQL Server to define application SQL Server requirements.
requirements

	Section Buttle		Tier of Servi	ce
Services	Service Details	Simple	Standard	Advanced
Administration of High	Upon request, configuration changes of existing			✓
Availability features	High Availability features including, but not limited			
	to the following features of SQL Server: Always On			
	Availability Groups, Always On Failover Clustering,			
	Mirroring, Log Shipping and Replication.			
Schema Design Review	Upon request, review of existing or proposed			✓
	schema changes to provide feedback to assist the			
	Customers database development teams in			
	feature development and improvement.			
Query Performance	Upon request, review of problem queries and			√
Tuning	provision of performance improvement advice.			
SQL Server Patching	Upon request, SQL Server Patching including	√ 8x5	√ 8x5	√ 24x7
	running the patch installation, restarting of the			
	SQL Server services if required and a post-			
	patching health check of the SQL Server instance.			

- 18.5 The following exclusions apply to the IADM Services:
 - (a) Major versions of SQL Server no longer under Microsoft Support can only be supported on a best effort basis and this support does not include SLA guarantees.
 - (b) Management of any SQL Server Business Intelligence software packages including but not limited to:
 - (i) Microsoft Power Bl.
 - (ii) SQL Server Reporting Services.
 - (iii) SQL Server Integration Services.
 - (iv) SQL Server Analysis Services.
- 18.6 The following assumptions apply to the IADM Services:
 - (a) Onboarding requirements are met, including but not limited to that the Customers environment is compatible with Interactive's management and monitoring tools and utilities.
- 18.7 The table below sets out the high-level responsibilities between the Customer and Interactive for the IADM Services:

Responsibility	Interactive	Customer
Provide relevant existing documentation regarding the SQL		✓
Database Instance and environment.		
Provide required access and permissions to Interactive		✓

Responsibility	Interactive	Customer
Deploy and configure Interactive management tools in the	✓	
Customer environment as required to manage the Service.		
Provide administration services in accordance with the relevant	✓	
Tier of Service		
Provide Incident / change management	✓	
Raise Service Requests for changes		✓
Interactive will work together with the Customer to define and	✓	✓
agree on change maintenance windows to perform planned or		
unplanned maintenance in accordance with Interactive's		
Change Management process		
Management of the operating system unless the Customer has		✓
purchased Interactive Anywhere Compute Services from		
Interactive.		

19 Service Description - Interactive Anywhere - Network Management

- 19.1 If the CMS SOW states that Interactive provides Interactive Anywhere Network Management ("IANM Services") this Service Description applies.
- 19.2 The relevant Tier of Service will be set out in the CMS SOW and may be either:
 - (a) **Simple Tier**: Interactive will provide support for light touch Network Devices with layer 2 functions and wireless access point, Layer 2 switch.
 - (b) **Standard Tier**: Interactive will provide support for Network Devices such as branch router, small firewall and wireless controller.
 - (c) Advanced Tier: Interactive will provide support for Network Devices with core switch, router functions and firewall.
 - (d) **Complex Tier**: Interactive will provide support for complex Network Devices with HA Firewall with threat protection services, WAN accelerator, load balancer.
- 19.3 The IANM Services consists of the following:
 - (a) The following table details those IADM Services that are **Standard Services**:

Services / Service Details	Service Tier			
	Simple	Standard	Advanced	Complex
Firmware OS Upgrades	√	~	√	✓

Configuration of backups and restoration of backups	✓	✓	✓	✓
Layer 3 Management		✓	✓	✓
Onboarding tasks – Installation of standard toolset	✓	✓	✓	✓
Incident management	✓	✓	✓	✓
Monitoring and reporting of network devices under in scope management	√	√	√	√
Remote device management	✓	✓	✓	✓
Daily automated network device backup	✓	✓	✓	✓
Remote Support Hours	√ 24x7	√ 24x7	√ 24x7	√ 24x7
Health reporting	✓ Monthly	✓ Monthly	✓ Monthly	✓ Monthly

(b) The following table details those IADM Services that are available via **Simple Service Request**:

Services / Service Details	Service Tier				
Scivices, Service Betains	Simple Standard		Advanced	Complex	
Adjust existing SSIDs and related policies	√	√			
MACD vLAN configuration and switchport	√	√	√		
MACD of User VPN Users		√	√	✓	
Adjust Load Balancer policies				√	

(c) The following table details those IADM Services that are available via **Complex Service Request**:

Services / Service Details	Service Tier			
Services, Service Security	Simple Standard Advanced		Complex	
Addition and Editing of routes [Static/Dynamic]		√	✓	✓

Addition / Modification of Firewall Rules	√	√	√

- 19.4 The following are excluded from the IANM Services:
 - (a) Any out of vendor support Devices (End of Support/ End of Life) unless included in CMS SOW in which case will be supported on a best effort basis and will not include SLA guarantees.
 - (b) Carriers/ Telecommunications not managed by Interactive.
 - (c) Service disruptions caused by other services not managed by Interactive.
- 19.5 The following assumptions apply to the IANM Services:
 - (a) The Customer has provided up-to-date network documentation to Interactive.
 - (b) The Customer maintains a valid RMA and support license from Device vendors.
 - (c) The Customer will provide and sustain the facilities where the Network Devices are situated, encompassing, but not restricted to, site power, cooling, and network cabling in an environmentally suitable manner.
- 19.6 The table below sets out the high-level responsibilities between the Customer and Interactive for the IANM Services:

Responsibility	Interactive	Customer
Provide sufficient site facilities including but not limited to power, rack, cooling and,		√
cabling at the Customer Location		
Provide Network Management services in accordance with the relevant Tier of Service	✓	
Provide Network Discovery and assessment	✓	✓
Deploy and configure Interactive Tools to manage and monitor the network devices	✓	
Provide Incident/ change management	✓	
Provide monthly reporting and billing	✓	
Create/update network documentation	✓	✓
Software / Firmware management	✓	
Raise and manage Device vendor communication and licensing agreement where the		./
Device is licensed to the Customer		ľ
Manage communication and network infrastructure with the Telecommunications		✓
provider where links are managed by the Customer		
Install and replacement of physical Devices and cables (unless otherwise agreed)		✓

20 Service Description: Interactive Anywhere – Compute Management

- 20.1 If the CMS SOW states that Interactive provides Interactive Anywhere Compute Management ("IACM Services") the following Service Description applies.
- 20.2 The type of Compute Services and relevant Tier of Service will be set out in the CMS SOW and may be either.
 - (a) **Server Management Service Type: Standard**: Interactive will provide support for the server/s that performs the basic Operating System function and File and print server role. It includes the server/s with either Windows and Linux OS which performs the File and Print Services only.
 - (b) **Server Management Service Type: Advanced**: Interactive will provide support for the server/s that performs the special function, including but not limited to DNS, DHCP, Web Server, Active Directory, DFS and Certificate Services. Upon Service Request, Interactive will provide support for the Customers' identity management (Microsoft Active Directory) infrastructure to ensure that only authorised User and computer objects have access to the Customers' Resources in accordance with their organisational policies.
 - (c) **Hypervisor Host Management Service Type: Standard**: Interactive will provide support for the hypervisor host (VMware and Hyper-V standalone host only, no clustering).
 - (d) **Hypervisor Platform Management Service Type: Standard**: Interactive will provide support for the hypervisor platform domain such as VMWare vCenter and HyperV SCVMM.
- 20.3 The Remote Support Hours for the IACM Services are 24x7.
- 20.4 The IACM Services consists of the following:
 - (a) Service Type: Server Management
 - (i) For the Server Management Service Type the following Services are included as a **Standard Service**:

Services	Service Details	Tier of Service	
Service Type: Server Managem	ent	Standard	Advanced
OS Health Monitoring and Alerting (CPU, Disk, Memory, Service State)	Interactive will monitor performance metrics for CPU, Memory, Disk and Service State for the operating system and generate alerts if defined thresholds are breached. Alerts will be triaged, and Incidents will be managed using Interactive's ITSM tools and processes.	√	√
Remote OS Support	Interactive will remotely login to the managed server using remote access tools for basic troubleshooting and resolution of operating system related issues.	√	√

Services	Service Details	Tier of	Service
Automated Patching Schedule	Interactive will manage a patching schedule,	√	√
Management	which will be agreed between the parties, to		
	manage the deployment of operating		
	system security updates released by the		
	operating system vendor to groups of		
	servers.		
Automated deployment of	Interactive will automatically deploy critical	√	√
critical and security updates	and security updates to the operating		
	system as per agreed monthly change		
	schedule.		
Investigate and remediate failed	Interactive will monitor the status of the	✓	√
patches	automated patching deployment and will		
	attempt to remediate failed patches. An		
	Incident will be created using Interactive's		
	ITSM tools and processes to manage and		
	remediate failed patches.		
Patch compliance reporting	Interactive will provide a monthly patch	√	√
	compliance report.		
Server Role Health Monitoring	Interactive will monitor the health of		√
and Alerting	specialised server roles through event logs		
	and will generate alerts if defined		
	thresholds are breached. Alerts will be		
	triaged, and Incidents managed using		
	Interactive's ITSM tools and processes.		
Remote Server Role Support	Interactive will remotely login to the server		√
	to perform basic troubleshooting and		
	resolution of specialised server role		
	functions.		
Active Directory Health	Interactive will monitor the health of the		√
Monitoring & Alerting (AD	customer's Active Directory environment		
Replication)	(including AD replication) and generate		
	alerts if defined thresholds are breached.		
	Alerts will be triaged, and Incidents		
	managed using Interactive's ITSM tools and		

Services	Service Details	Tier of Service	
	processes.		
Service Health Monitoring and Alerting	Interactive will monitor the health of the special server roles and generate alerts if defined thresholds are breached.		√
Server Role Health Reporting	Interactive will provide the monthly health report on special role servers		\

(ii) For the Server Management Service Type the following Services are included via **Simple Service Request**:

Services	Service Details	Tier of	Service
Service Type: Server Management		Standard	Advanced
Local Users and Groups Management	Upon request, Interactive will, change, add or delete local user accounts on the server.	✓	✓

(iii) For the Server Management Service Type the following Services are included via **Complex Service Request**:

Services	Service Details	Tier of Service	
Service Type: Server Managem	ent	Standard	Advanced
Server Role Configuration	Upon request, Interactive will facilitate the		√
Management	installation, and or removal of server roles for		
	the operating system.		
Domain User and Group	Upon request, Interactive will provision and		✓
Management	de-provision Users and groups in the Active		
	Directory.		
Domain Access Management	Upon request, Interactive will provision and		√
	de-provision access to Resources using		
	defined role-based access control groups.		
Password and Account Policy	Upon request, Interactive will change and		✓
Management	update password and account policies in line		
	with Customer requirements		
Group Policy Management	Upon request, Interactive will update and		√
	change the group policies that apply to		
	organisational units		

Services	Service Details	Tier of Service	
Organisational Unit	Upon request, Interactive will update and		✓
Management	change the organisational units.		
Role Based Access Control	Upon request, Interactive will assign built-in		✓
	or pre-created custom roles to Users and		
	groups in Microsoft Entra.		
Single Sign-On Management	Upon request, Interactive will configure		√
	access to applications supporting SSO		
	through Entra ID in the tenant.		
Privileged Identity Management	Upon request, Interactive will assign Users		√
	eligible roles for elevation.		
Identity Protection policy	Upon request, Interactive will change and		√
management	update MFA and conditional access policies in		
	line with best practices. The policies will be		
	configured to send emails notifying the		
	Customer of at-risk Users.		
License Management	Upon request, Interactive will assign Entra		✓
	licenses to Users through group assignments		
	by adding or removing Users from groups.		

(b) Service Type: Hypervisor Host Management

(i) For the Hypervisor Host Management Service Type the following Services are **Standard Services**:

Services	Service Details	Tier of Service	
Service Type: Hypervisor Host I	Management	Standard	Advanced
Hypervisor Health Monitoring	Interactive will monitor the performance	✓	
and Alerting (CPU, Storage,	and health of the hypervisor through the		
Memory)	hypervisor management tools and generate		
	alerts if defined thresholds are breached.		
	Metrics such as CPU, memory, storage		
	capacity, and health status of the cluster		
	functions such as High Availability and DRS		
	will be monitored. Alerts will be triaged, and		
	incidents managed using Interactive's ITSM		

Services	Service Details	Tier of Service	
	tools and processes.		
Patch management	Interactive will install security updates and critical patches on the hypervisor once a quarter. Out of schedule updates can be installed upon request.	√	

(ii) For the Hypervisor Host Management Service Type the following Services are available via **Complex Service**Request:

Services	Service Details	Tier of Service	
Service Type: Hypervisor Host Management		Standard	Advanced
Hypervisor configuration	Upon request, Interactive will make basic	√	
changes	changes to the hypervisor configuration.		

(c) Service Type: Hypervisor Platform Management

(i) For the Hypervisor Platform Management Service Type the following Services are a **Standard Service**:

Services	Service Details	Tier of Service	
Service Type: Hypervisor Platform Management		Standard	Advanced
Manage and Optimise hypervisor resource utilisation	Interactive will review the hypervisor performance and will make recommendations for optimal utilisation of Resources.	√	

(ii) For the Hypervisor Platform Management Service Type the following Services are available via **Simple Service**Request:

Services	Service Details	Tier of Service	
Service Type: Hypervisor Platform Management		Standard	Advanced
Guest Snapshot Management	Upon request, Interactive will snapshot (native only, non-application created or managed) virtual machines hosted on the hypervisor.	~	

Services	Service Details	Tier of Service	
Start, stop, and restart a VM	Upon request, Interactive will start, stop, and restart virtual machines hosted on the hypervisor.	√	
Manage hypervisor access	Upon request, Interactive will add, change, or remove access to Users using security groups.	√	
Add, remove, and update disks and VM size	Upon request, Interactive will add, remove, and update disks and VM sizes using the hypervisor management tools within supported limits of the guest and available Resources and capacity in the cluster	√	

(iii) For the Hypervisor Platform Management Service Type the following Services are available via **Complex Service**Request:

Services	Service Details	Tier of Service	
Service Type: Hypervisor Platform Management		Standard	Advanced
Add, remove, and update network interfaces	Upon request, Interactive will add, remove, and update network interfaces on the hypervisor.	√	

- 20.5 The following are excluded from the IACM Services:
 - (a) Security, backup, restore and disaster recovery of managed servers, data and applications are not in the scope and may available upon request via a chargeable Service Request.
 - (b) Non-native Operating Systems related issues such as support of third party applications, tools or associated services.
 - (c) Hyper-V clustering together with any other hypervisor host that is not in-scope are excluded.
 - (d) Physical underlying hardware is excluded.
- 20.6 The following assumptions apply to the IACM Services:
 - (a) The Operating Systems are vendor supported versions.
 - (b) The Customer will provide the necessary permissions and access to install required management and monitoring tools.
 - (c) All in-scope services that Interactive take over the management of are up to date at least N-1 version and require no major updates or remediation.

20.7 The table below sets out the high-level responsibilities between the Customer and Interactive for the IACM Services:

Responsibility	Interactive	Customer
Provide existing documentation		✓
Provide required access and permissions		✓
Deploy and configure Interactive	✓	
management tools		
Provide administration services as per the	✓	
relevant Tier of Service		
Provide and agree the regular automated		√
patching schedule window & automated		
security updates		
Provide SSL Certificate and renewal		√
information		
Provide external DNS/ Domain configuration		✓
information		
Provide licenses information		✓
Provide the configuration sizing requirement		✓
Raise and manage vendor communication		✓
relationship for Customer owned hardware/		
software		
Physical install and replacement physical		√
Device, cables (unless otherwise agreed in		
writing)		

21 Service Level Agreement

- 21.1 This Service Level Agreement sets out the procedure for the Customer to follow when reporting an Incident and the applicable Service Levels that will be provided.
- 21.2 Incident Reporting Procedure
 - (a) If the Customer experiences an Incident, the Customer must take reasonable steps to ensure that the Incident is not within the Customer's Responsibility Domain before reporting the Incident to Interactive.
 - (b) If, after taking those steps, the Customer is satisfied that an Incident is within the Customer's Responsibility Domain,

the Customer may report the Incident to the Interactive Service Desk in accordance with the procedure set out in clause 9

- (c) When logging an Incident Call, the Customer must provide the following information:
 - (i) Customer Name and Service ID affected by the Incident.
 - (ii) Description of the Incident.
 - (iii) Name and contact details of the person reporting the Incident.
 - (iv) Name and address of the Customer Location.
 - (v) Business / trading hours of the Customer Location.
- (d) Interactive will issue all Incidents logged with the Service Desk with an Incident number. This Incident number will be the sole reference number for the Incident and will be referenced in subsequent communication from Interactive regarding the Incident.
- (e) The Customer may log non-critical issues that do not affect the Service, but do require attention, by phone call or emailing the Service Desk. Interactive will provide an Incident number for all issues, including non-critical issues. Interactive will respond by email to all Incidents the Customer logs by email.
- (f) Interactive, may acting reasonably charge the Customer a reasonable amount, based on the Standard Charge Out
 Rate, to diagnose an Incident if the Customer knew, ought to have known, or would have known following reasonable
 investigation, that the Incident was not caused by Interactive, or was caused by something within the Customer's
 Responsibility Domain.

21.3 Incident Classification

- (a) Interactive will determine the severity of any reported Incident based upon the Customer's impact assessment, having regard to the urgency and impact factors in Table A and Table B. Interactive will then allocate a severity level in accordance with Table C.
- (b) The Customer's callers to the Service Desk must define the level or urgency of the Incident in accordance with Table A and define the impact of the Incident in accordance with Table B.
- (c) Notwithstanding the urgency or impact factors:
 - (i) Interactive will classify any Incident Calls placed by the Customer by email or online as Severity 3 or 4 incidents; and
 - (ii) Severity 1 or 2 incidents Incident Calls must be placed by the Customer by phone calls.

Table A – Urgency Factors

Critical	High	Medium	Low
Critical business function	Important business	Administration activities	Business function
impacted.	function is impacted.	impacted.	continues.

Table B – Impact Factors

Critical	High	Medium	Low
All Customer Users are affected.	All business unit or department Users are affected.	All team Users are affected.	Only an individual is affected.

Table C – Severity Level

Severity		Impact			
		Critical	High	Medium	Low
	Critical	SEV 1	SEV 2	SEV 2	SEV 3
Urgency	High	SEV 1	SEV 2	SEV 3	SEV 4
	Medium	n/a	SEV 3	SEV 4	SEV 4
	Low	n/a	SEV 4	SEV 4	SEV 4

21.4 Initial Impact Assessment

- (a) Where there is doubt regarding impact to a significant number of Users or a few Users, Interactive will be conservative and classify the Incident initially at the next highest level. Interactive may adjust the Incident severity level later with a valid reassessment.
- (b) Where the assessed severity does not reflect the Customer's requirements, the Customer may escalate the matter to Interactive's Contract Representative. This is the initial step before Interactive will assign a higher severity level.

21.5 Service Level – Response Time

(a) Interactive will use reasonable endeavours to respond to the Customer's Service Calls for the reporting of an Incident within the Response Time set out in Table D.

Table D – Response Time

Severity Level	Response Time
Severity 1 – Critical	< 30 minutes
Severity 2 – High	< 1 hour
Severity 3 – Medium	< 8 hours (Business Hours)
Severity 4 – Low	< 24 hours (Business Hours)

21.6 Service Levels – Restoration Time

(a) Interactive will use reasonable endeavours to Restore an Incident within the Restoration Time set out in Table E, to the extent the Incident is within Interactive's Responsibility Domain.

- (b) A Service may be Restored via temporary measures. Permanent corrective actions are not required for the Service to be deemed Restored.
- (c) Incident Restoration
 - (i) The Restoration Time Service Level is conditional on Interactive or its representative having access to the Customer's Device/ system and the Customer responsibilities being carried out.
 - (ii) Interactive will contact the Customer and confirm that the Service is operating satisfactorily after Restoring the Service.

Table E - Restoration Time

Severity Level	Restoration Time		
	Incident within Interactive's Responsibility Domain, where Interactive is the	Incident with a third party	
	Provider		
Severity 1 – Critical	4 hours	N/A	
Severity 2 – High	8 hours	N/A	
Severity 3 – Medium	2 days (Business Hours)	N/A	
Severity 4 – Low	4 days (Business Hours)	N/A	

21.7 Excused Disruptions

- (a) Notwithstanding any other provision of the Service Level Agreement, Interactive is deemed to have not breached a Service Level where Interactive's failure to achieve the relevant Service Level is directly or indirectly caused or contributed by:
 - (i) Third Party Fault;
 - (ii) Customer Events;
 - (iii) Planned Outage Periods;
 - (iv) Emergency Events;
 - (v) the Customer failed to provide access to their premises, Device, system or the Customer Location to repair an Incident, or failed to co-operate with Interactive as reasonably required to rectify the Incident;
 - (vi) the Customer has modified or changed any aspect of the original installation or configuration without Interactive's consent or used the Service improperly;
 - (vii) the Customer failed to notify Interactive of an Incident;

- (viii) the Customer and the Customer's third parties failed to carry out their responsibilities; or
- (ix) the information provided by the Customer was incorrect or inadequate, or if technical requirements are proven to be beyond the capabilities of the Interactive Anywhere Management Services.

22 Transition Out

- 22.1 If the Services are terminated for any reason, the parties shall consult and agree on the terms and responsibilities involved in transitioning out of the Services to the Customer, or a third party appointed by the Customer. If the Services are validly terminated by the Customer in accordance with the Agreement, Interactive will promptly comply with all reasonable requests and directions of the Customer in order to facilitate the transitioning out of the Services and Customer data so as to cause minimal interruption to ongoing services.
- 22.2 The Customer shall pay Interactive on a time and materials basis (with labour charged at the Standard Charge Out Rate), all reasonable costs and charges incurred by Interactive in relation to the transitioning out of the Services.

23 General

- 23.1 Interactive will provide the Services to the Customer either directly, via a third party engaged by Interactive on behalf of the Customer, or both.
- 23.2 Interactive may (acting reasonably) vary these Terms or Service Descriptions (as applicable) at any time provided that Interactive notifies the Customer of any proposed material variation in writing no less than 30 days in advance of any such variation and posts an updated version at www.interactive.com.au/terms-and-conditions or such other URL as may be used by Interactive and stated in the notice. The variation to the Terms or relevant Service Description will apply from the version date stated on that document, and by continuing to use the Services after that date, the Customer agrees to the varied Terms or Service Description.
- 23.3 If a variation is proposed in accordance with clause 23.2 that materially and adversely impacts the rights or obligations of the Customer under the Terms or relevant Service Description (including through the imposition of, or increase to, any fee or charge payable by the Customer beyond anything detailed in a Statement of Work, Master Services Agreement, these Terms, or a Service Description but excluding changes required by law or regulatory bodies or third party providers), the Customer may elect to remain on the then current version of the relevant Terms or Service Description (if possible) by giving fourteen (14) days written notice to Interactive. This notice must be given by the Customer to Interactive within thirty (30) days of Interactive notifying the Customer of the proposed variation. Where this election is made by the Customer the parties will sign an executable copy of the last agreed Terms or Service Description.

24 Definitions

24.1 The following definitions apply to the Agreement:

Acceptance Testing or Acceptance Test means the Customer's testing of the software or hardware to confirm the systems is operational as per usual before and after Interactive management tools installation.

Active Directory means a database and set of services that connect Users with the Resources they need to get their work done.

Agreement means these Terms, the CMS SOW, the Master Services Agreement, and each applicable Service Description. **Change Management Process** means the process described in clause 12.

CMS SOW means the statement of work for cloud and managed services entered into between Interactive and the Customer named in that statement of work.

Customer means Interactive's customer named in the Statement of Work or other agreement for the Services.

Customer Events means any one or more of the following:

- (a) any act or omission by the Customer;
- (b) the Customer's negligent, fraudulent or intentional acts or omissions;
- (c) the Customer's breach of the Agreement for Services; or
- (d) the Customer's equipment failing or any Incidents within the Customer's Responsibility Domain.

Customer Location means the location of the Customer's sites where Devices are located, as set out in the CMS SOW.

Database Instance means a unique installation or copy of the SQL database software running on a physical or virtual server.

Device means including but not limited to physical servers, virtual servers, appliances, chassis, network equipment.

DFS means Distributed File System. It provides the ability to logically group shares on multiple servers and to transparently link shares into a single hierarchical namespace.

DHCP means Dynamic Host Configuration Protocol. It is a client/ server protocol that automatically provides an Internet Protocol (IP) host with its IP address and other related configuration information.

DNS means Domain Name System (DNS) is the phone book of the internet which translates domain names to Internet Protocol (IP) addresses.

Due Diligence Stage comprises the Customer providing Interactive with access to its systems and supporting documentation; Interactive validating the Customer's in scope systems and services; and the parties attending joint workshops.

Emergency Events means any one or more of the following:

- (a) a Force Majeure event;
- (b) unscheduled maintenance in cases of emergency or urgent Service interruption; or
- (c) power interruptions.

Further Term has the meaning given to it in clause 2.2(b).

High Availability means a set of technologies built-in to SQL Server, including Always On availability groups, database mirroring, replication and synchronisation between databases to maintain consistency, and failover clustering.

Hypervisor means a software layer that abstract physical layer. This includes VMWare, Hyper-V vendor technology.

IA means Interactive Anywhere abbreviation.

Incident means an issue affecting a Service that requires immediate attention, which may include degradation of the Service

as further described in the Service Level Agreement.

Individual Term means, for the Interactive Anywhere Management Service, the individual term set out in the CMS SOW, commencing on the Service Start Date, as extended in accordance with these Terms.

ITIL Management means Information Technology Infrastructure Library, is a well-known set of IT best practices designed to assist businesses in aligning IT services with customers.

ITSM means Information Technology Service Management. It is how IT teams manage the end to end delivery of IT services to customers.

Layer 2 Management means Interactive will manage the switching capability of the Network Device.

Layer 3 Management means Interactive will manage switching and routing capability of the Network Device.

Maintenance Plan means a collection of tasks that perform maintenance on database objects to maintain those objects in a good state.

Management Fee means the monthly Service Fee payable for Managed Services.

Managed Services means the management services provided by Interactive as described in the relevant Service Description.

Management Tier means the tier of Interactive Anywhere Management Service that applies for a Device, Services and may be simple, standard, advanced or complex, as specified in the CMS SOW.

Master Services Agreement means the Master Services Agreement referred to in the CMS SOW.

MFA means Multi-Factor Authentication. It is a core component of a strong identity and access management policy, in addition to a User name and password.

Microsoft Entra means identity and access solution for Azure Active Directory to provide secure access for the Customer.

Network Devices network device is an individual component of the network that participates at one or more of the protocol layers. This includes, but is not limited to, end devices, routers, switches, firewalls.

Network Management means simple, standard, advanced or complex management of the Network Devices, and includes any associated Services set out in the CMS SOW.

Onboarding Stage consists of implementing the Solution; tracking progress against the Project plans and Acceptance Testing.

Personnel means in the case of Interactive, its employees or contractors who perform the Services and in the case of the Customer its employees who receive the benefit of the Services.

Planned Outage Period means a period during which time the Services may not be available, or that performance of the Services may be impacted.

Platform means any hardware or software used to host an application or service.

Project means all work to be performed during the Due Diligence Stage, the Onboarding Stage and Acceptance Testing to

deliver the Solution to the Customer in accordance with these Service Terms and the CMS SOW.

Project Manager means the Interactive or Customer staff member responsible for delivery of the CMS SOW.

Rate Card means the Cloud Rate Card found at https://www.interactive.com.au/terms-and-conditions/ or such other URL as may be used by Interactive from time to time.

Resource means hardware, software, virtual appliances, any underlying infrastructure which is managed by Interactive Anywhere Service.

Response Time means the time from when Interactive receives an Incident Call from the Customer to when a technical Interactive Personnel begins investigating the Incident to conduct initial diagnosis. Where possible, Interactive will provide a status advice to the Customer with an indication of the nature of the Incident and estimated time to restore the Service.

Responsibility Domain means, in relation to a party, equipment or networks owned or managed by the party, or anything provided by a third party engaged by the party.

Restoration means, in respect of an Incident, the return to normal Service operation, which may be achieved by temporary measures, and **Restore** has a corresponding meaning.

Restoration Time means the time taken from when Interactive receives an Incident Call from the Customer, until the time the Service is Restored.

RMA means Return Material Authorization and is required to return equipment to vendor.

SCVMM means System Center Virtual Machine Manager, is a management tool developed by Microsoft to efficiently manage Virtualized environment.

Services means the services provided by Interactive to the Customer under a Statement of Work.

Service Call means contact made by or on behalf of a Customer to the Interactive Service Desk which may relate to an Incident or a Service Request.

Service Catalogue means the catalogue of services and associated prices for repeatable Services that can be provided by Interactive, as may be updated from time to time

Service Description means the description of, and terms applicable to, certain Services.

Service Desk and National Operations Centre (NOC) means the single point of contact between customers and Interactive to handle communication with the Customer.

Service Levels means the service levels specified in the Service Level Agreement.

Service Level Targets means the targets that apply to the Interactive Anywhere Services. Service Request is defined in clause 10of these Service Terms.

Service Request means a request for service from the Customer, which may be a Simple Service Request or Complex Service Request, that is a move, add, change or delete to the Interactive Anywhere Services.

Service Start Date means, for the Services, the earlier of the date notified by Interactive in accordance with clause 11.2 or

11.11 for all Services, or the date the Customer accepts the results of Acceptance Testing for all Services.

Solution means the proof of concept or technical design of the Services contained in the CMS SOW.

SSID means service set identifier. It's a unique ID that identifies the Network Device.

SSO means Single Sign On. It is an authentication method that enables Users to securely authenticate with multiple software systems using a single set of credentials.

SQL Server means Microsoft SQL Server (SSIS included), Azure SQL DB, Azure SQL Managed Instance, Amazon RDS for SQL Server.

Third Party Fault means any one or more of the following:

- (a) any act or omission by any third party;
- (b) failure by the provider of services utilised by the third party to deliver Services; or
- (c) any event or component of the Service beyond Interactive's control, which may include breakdowns of machinery or equipment, facilities outside of Interactive's control or telecommunications failure.
- (d) the Incident is wholly or partly dependent on a third party for Restoration;

Tier of Service means the level of Interactive Anywhere Services, which may be Simple, Standard, Advanced, or Complex depending on the Service Description.

Tools means the tools to be used to manage the in-scope services.

Users means the Customers employees that require access to the Resources.

24.2 Unless the context otherwise requires, words and expressions defined in the Master Services Agreement have the same meaning in these Terms and any terms not defined herein have the meaning set out in the Master Services Agreement.