# SCHEDULE 8 – INFORMATION ASSURANCE AND SECURITY

#### 1. GENERAL

- 1.1 This Schedule sets out the obligations of the Parties in relation to information assurance and security, including those which the Service Provider must comply with in delivering the Services under the Contract.
- 1.2 The Parties acknowledge that the purpose of the ISMS and Security Plan is to ensure a robust organisational approach to information assurance and cyber security under which the specific requirements of the Contract will be met.
- 1.3 The Parties shall each appoint and/or identify a board level individual or equivalent who has overall responsibility for information assurance and cyber security, including personnel security and information risk. The individual appointed by the Service Provider, who will be the Chief Security Officer, Chief Information Officer, Chief Technical Officer or equivalent will be responsible for compliance with the ISMS and will be identified as a member of Key Personnel to which the provisions of clause B7 (Key Personnel) will apply.
- 1.4 The Service Provider shall act in accordance with Good Industry Practice in the day to day operation of any system which is used for the storage of Information Assets, processing or management of the Authority Data.
- 1.5 The Service Provider shall ensure that an information security policy is in place in respect of the operation of its organisation and systems, which shall reflect relevant control objectives for the Service Provider IT System, including those specified in the ISO27002 control set or equivalent, unless otherwise agreed by the Authority. The Service Provider shall, upon request, provide a copy of this policy to the Authority as soon as reasonably practicable. The Service Provider shall maintain and keep such policy updated and provide clear evidence of this as part of its Security Plan.
- 1.6 The Service Provider acknowledges that a compromise of Information Assets and/or Authority Data represents an unacceptable risk to the Authority requiring immediate communication and cooperation between the Parties. The Service Provider shall provide clear evidence of regular communication with the Authority in relation to information risk as part of its Security Plan.

#### 2. INFORMATION SECURITY MANAGEMENT SYSTEM

- 2.1 The Service Provider shall, within 30 Working Days of the Commencement Date, submit to the Authority a proposed ISMS which:
  - (a) has been tested; and
  - (b) complies with the requirements of paragraphs 2.2 and 2.3.
- 2.2 The Service Provider shall at all times ensure that the level of security and risk management provided in its ISMS are robust and sufficient to protect the confidentiality, integrity and availability of the Information Assets.
- 2.3 The Service Provider shall implement, operate and maintain an ISMS which shall:
  - (a) protect all aspects of and processes of Information Assets and Authority Data, including where these are held on the ICT Environment (to the extent that this is under the control of the Service Provider);
  - (b) unless otherwise Approved, be aligned to and compliant with:
    - (i) the relevant standards in ISO/IEC 27001: 2013 or equivalent; and
    - (ii) the Certification Requirements;
  - (c) provide a level of security which ensures that the ISMS and the Service Provider's IT System:

- (i) meet the requirements in the Contract;
- (ii) are in accordance with applicable Law;
- (iii) demonstrate Good Industry Practice, including the Government's 10 Steps to Cyber Security, currently available at:

https://www.ncsc.gov.uk/guidance/10-steps-cyber-security,

as may be amended or updated from time to time;

- (iv) comply with the Security Policy Framework and any other relevant Government security standards in force from time to time;
- (v) comply with the Baseline Security Requirements;
- (vi) comply with the 'Policies and Standards;
- (d) address any issues of incompatibility with the Service Provider's organisational security policies;
- (e) address any specific security threats of immediate relevance to Information Assets and/or Authority Data;
- (f) document:
  - (i) the security incident management processes, including reporting, recording and management of information risk incidents, including those relating to the ICT Environment (to the extent that this is within the control of the Service Provider) and the loss of protected Personal Data, and the procedures for reducing and raising awareness of information risk;
  - (ii) incident response plans, including the role of nominated security incident response companies; and
  - (iii) the vulnerability management policy, including processes for identification of system vulnerabilities and assessment of the potential effect on the Services of any new threat, vulnerability or exploitation technique of which the Service Provider becomes aware, prioritisation of security patches, testing and application of security patches and the reporting and audit mechanism detailing the efficacy of the patching policy;
- (g) include procedures for the secure destruction of Information Assets and Authority Data and any hardware or devices on which such information or data is stored; and
- (h) be certified as compliant with this paragraph 2.3 by (or by a person with the direct delegated authority of) the Service Provider's representative appointed and/or identified in accordance with paragraph 1.3.
- 2.4 If the Service Provider becomes aware of any inconsistency in the provisions of the standards, guidance and policies notified to the Service Provider from time to time, the Service Provider shall immediately notify the Authority of such inconsistency in writing and the Authority shall, as soon as practicable, notify the Service Provider of the provision that takes precedence.
- 2.5 The Service Provider shall, upon request from the Authority or any accreditor appointed by the Authority, provide sufficient design documentation detailing the security architecture of its ISMS to support the Authority's and/or accreditor's assurance that it is appropriate, secure and complies with the Authority's requirements.
- The Authority shall review the proposed ISMS submitted pursuant to paragraph 2.1 and shall, within 10 Working Days of its receipt notify the Service Provider as to whether it has been Approved.

- 2.7 If the ISMS is Approved, it shall be adopted by the Service Provider immediately and thereafter operated and maintained throughout the Contract Period in accordance with this Schedule.
- 2.8 If the ISMS is not Approved, the Service Provider shall amend it (taking into account the Authority's comments) within 10 Working Days of a notice of non-approval from the Authority and re-submit it to the Authority for Approval. The Authority shall, within a further 10 Working Days notify the Service Provider whether the amended ISMS has been Approved. The Parties shall use reasonable endeavours to ensure that the approval process takes as little time as possible and in any event no longer than 30 Working Days from the date of its first submission to the Authority. If the Authority does not approve the ISMS following its resubmission, the matter shall be resolved in accordance with clause I1 (Dispute Resolution).
- 2.9 Approval of the ISMS or any change to it shall not relieve the Service Provider of its obligations under this Schedule.
- 2.10 The Service Provider shall provide to the Authority, upon request, any and/or all ISMS documents.

#### 3. **SECURITY PLAN**

- 3.1 The Service Provider shall, within 30 Working Days of the Commencement Date, submit to the Authority for Approval a Security Plan which complies with paragraph 3.2.
- 3.2 The Service Provider shall effectively implement the Security Plan which shall:
  - (a) comply with the Baseline Security Requirements;
  - (b) identify the organisational roles for those responsible for ensuring the Service Provider's compliance with this Schedule;
  - (c) detail the process for managing any security risks from those with access to Information Assets and/or Authority Data, including where these are held in the ICT Environment;
  - (d) set out the security measures and procedures to be implemented by the Service Provider, which are sufficient to ensure compliance with the provisions of this Schedule;
  - (e) set out plans for transition from the information security arrangements in place at the commencement date to those incorporated in the ISMS;
  - (f) set out the scope of the Authority System that is under the control of the Service Provider;
  - (g) be structured in accordance with ISO/IEC 27001: 2013 or equivalent unless otherwise Approved; and
  - (h) be written in plain language which is readily comprehensible to all Staff and to Authority' personnel engaged in the Services and reference only those documents which are in the possession of the Parties or whose location is otherwise specified in this Schedule; and
  - (i) comply with the Security Policy Framework, any other relevant Government security standards, GDPR and the Data Protection Act 2018.
- 3.3 The Authority shall review the Security Plan submitted pursuant to paragraph 3.1 and notify the Service Provider, within 10 Working Days of receipt, whether it has been Approved.
- 3.4 If the Security Plan is Approved, it shall be adopted by the Service Provider immediately and thereafter operated and maintained throughout the Contract Period in accordance with this Schedule.
- 3.5 If the Security Plan is not Approved, the Service Provider shall amend it (taking into account the Authority's comments) within 10 Working Days of a notice of non-approval from the Authority and resubmit it to the Authority for Approval. The Authority shall notify the Service Provider within a further 10 Working Days whether it has been Approved and detail any remedial steps necessary.

- 3.6 The Parties shall use reasonable endeavours to ensure that the approval process takes as little time as possible and in any event no longer than 30 Working Days from the date of its first submission to the Authority. If the Authority does not approve the Security Plan following its resubmission, the matter shall be resolved in accordance with clause I1 (Dispute Resolution).
- 3.7 Approval by the Authority of the Security Plan pursuant to paragraph 3.3 or of any change to the Security Plan shall not relieve the Service Provider of its obligations under this Schedule.

#### 4. REVISION OF THE ISMS AND SECURITY PLAN

- 4.1 The ISMS and Security Plan shall be reviewed in full and updated by the Service Provider at least annually throughout the Contract Period (or more often where there is a significant change to the Service Provider IT System or associated processes or where an actual or potential Breach of Security or weakness is identified) to consider and take account of:
  - (a) any issues in implementing the Security Policy Framework and/or managing information risk;
  - (b) emerging changes in Good Industry Practice;
  - (c) any proposed or actual change to the ICT Environment and/or associated processes;
  - (d) any new perceived, potential or actual security risks or vulnerabilities;
  - (e) any ISO27001: 2013 audit report or equivalent produced in connection with the Certification Requirements which indicates concerns; and
  - (f) any reasonable change in security requirements requested by the Authority by notice in writing.
- 4.2 The Service Provider shall give the Authority the results of such reviews as soon as reasonably practicable after their completion, which shall include:
  - (a) suggested improvements to the effectiveness of the ISMS, including controls;
  - (b) updates to risk assessments; and
  - (c) proposed modifications to respond to events that may affect the ISMS, including the security incident management processes, incident response plans and general procedures and controls that affect information security.
- 4.3 Following the review in accordance with paragraphs 4.1 and 4.2 or at the Authority's request, the Service Provider shall give the Authority at no additional cost an updated ISMS draft and/or Security Plan which includes any changes the Service Provider proposes to make to the ISMS or Security Plan. The updated ISMS and/or Security Plan shall, unless otherwise agreed by the Authority, be treated as a Variation subject to clause F9 (Variation) and shall not be implemented until Approved, save that there will be no increase to the Price as a result of such Variation.
- 4.4 The Authority may require any updated ISMS and/or Security Plan to be implemented within shorter timescales than those set out in clause F9 but, without prejudice to their effectiveness, the Parties shall thereafter follow clause F9 for the purposes of formalising and documenting the relevant change for the purposes of the Contract.
- 4.5 The Service Provider will test the ISMS and the Security Policy at least annually throughout the Contract Period (or more often where there is a significant change to the Service Provider IT System or associated processes or where an actual or potential Breach of Security or weakness is identified) and otherwise in accordance with paragraph 6.1(d)(iv).

# 5. **CERTIFICATION REQUIREMENTS**

5.1 The Service Provider shall ensure that any systems, including the ICT Environment, on which Information Assets and Authority Data are stored and/or processed are certified as compliant with:

- (a) ISO/IEC 27001:2013 or equivalent by a UKAS approved certification body or are included within the scope of an existing certification of compliance with ISO/IEC 27001:2013 or equivalent unless otherwise Approved; and
- (b) the Government's Cyber Essentials Scheme at the BASIC level unless otherwise agreed with the Authority,

and shall provide the Authority with evidence:

- (c) of such certification before the Service Provider accesses the ICT Environment and receives, stores, processes or manages any Authority Data; and
- (d) that such certification remains valid and is kept up to date while the Service Provider (as applicable) continues to access the ICT Environment and receives, stores, processes or manages any Authority Data during the Contract Period.
- 5.2 The Service Provider shall ensure that it:
  - (a) carries out any secure destruction of Information Assets and/or Authority Data at Service Provider sites which are included within the scope of an existing certificate of compliance with ISO/IEC 27001:2013 or equivalent unless otherwise Approved; and
  - (b) is certified as compliant with the CESG Assured Service (CAS) Service Requirement Sanitisation Standard or equivalent unless otherwise Approved

and the Service Provider shall provide the Authority with evidence of its compliance with the requirements set out in this paragraph 5.2 before the Service Provider may carry out the secure destruction of any Information Assets and/or Authority Data.

- 5.3 The Service Provider shall notify the Authority as soon as reasonably practicable and, in any event within 2 Working Days, if the Service Provider ceases to be compliant with the Certification Requirements and, on request from the Authority, shall:
  - (a) immediately cease access to and use of Information Assets and/or Authority Data; and
  - (b) promptly return, destroy and/or erase any Authority Data in accordance with the Baseline Security Requirements,

and failure to comply with this obligation will be a material Default.

#### 6. **SECURITY TESTING**

- The Service Provider shall, at its own cost, carry out relevant Security Tests from the commencement date and throughout the Contract Period, which shall include:
  - (a) a monthly vulnerability scan and assessment of the Service Provider IT System and any other system under the control of the Service Provider on which Information Assets and/or Authority Data are held;
  - (b) an annual IT Health Check by an independent CHECK qualified company of the Service Provider IT System and any other system under the control of the Service Provider on which Information Assets and/or Authority Data are held and any additional IT Health Checks required by the Authority and/or any accreditor;
  - (c) an assessment as soon as reasonably practicable following receipt by the Service Provider of a critical vulnerability alert from a provider of any software or other component of the Service Provider IT System and/or any other system under the control of the Service Provider on which Information Assets and/or Authority Data are held; an
  - (d) such other tests as are required:
    - (i) by any Vulnerability Correction Plans;

- (ii) by ISO/IEC 27001:2013 or equivalent Approved;
- (iii) after any significant architectural changes to the ICT Environment;
- (iv) after a change to the ISMS (including security incident management processes and incident response plans) or the Security Plan; and
- (v) following a Breach of Security.
- 6.2 In relation to each IT Health Check, the Service Provider shall:
  - (a) agree with the Authority the aim and scope of the IT Health Check;
  - (b) promptly, following receipt of each IT Health Check report, give the Authority a copy of the IT Health Check report;
  - (c) in the event that the IT Health Check report identifies any vulnerabilities:
    - (i) prepare a Vulnerability Correction Plan for Approval which sets out in respect of each such vulnerability:
      - (i) how the vulnerability will be remedied;
      - (ii) the date by which the vulnerability will be remedied; and
      - (iii) the tests which the Service Provider shall perform or procure to be performed (which may, at the Authority's discretion, include a further IT Health Check) to confirm that the vulnerability has been remedied;
    - (ii) comply with the Vulnerability Correction Plan; and
    - (iii) conduct such further Security Tests as are required by the Vulnerability Correction Plan.
- 6.3 Security Tests shall be designed and implemented by the Service Provider so as to minimise any adverse effect on the Services and the date, timing, content and conduct of Security Tests shall be agreed in advance with the Authority.
- The Authority may send a representative to witness the conduct of the Security Tests, with the Authority providing at least 5 days' notice of its intention to do so. The Service Provider shall provide the Authority with the results of Security Tests (in a form to be Approved) as soon as practicable and in any event within 5 Working Days after completion of each Security Test.
- Without prejudice to any other right of audit or access granted to the Authority pursuant to the Contract, the Authority and/or its authorised representatives, including any accreditor, may at any time to carry out Security Tests (including penetration tests) as it may deem necessary as part of any accreditation process and/or to verify the Service Provider's compliance with the ISMS and the Security Plan:
  - (a) upon giving reasonable notice to the Service Provider where reasonably practicable to do so; and
  - (b) without giving notice to the Service Provider where, in the Authority's view, the provision of such notice may undermine the Security Tests to be carried out or otherwise where it is not reasonably practicable to give reasonable notice,

and, where applicable, the Authority shall be granted access to the Service Provider's premises for the purpose of undertaking the relevant Security Tests.

6.6 If the Authority carries out Security Tests in accordance with paragraphs 6.5(a) or 6.5(b), the Authority shall (unless there is any reason to withhold such information) notify the Service Provider

of the results of the Security Tests as soon as possible and in any event within 5 Working Days after completion of each Security Test.

- 6.7 If any Security Test carried out pursuant to paragraphs 6.1 or 6.4 reveals any:
  - (a) vulnerabilities during any accreditation process, the Service Provider shall track and resolve them effectively; and
  - (b) actual or potential Breach of Security or weaknesses (including un-patched vulnerabilities, poor configuration and/or incorrect system management), the Service Provider shall promptly notify the Authority of any proposed changes to the ICT Environment (to the extent that this is under the control of the Service Provider) and/or to the ISMS and/or to the Security Plan (and the implementation thereof) which the Service Provider intends to make in order to correct such failure or weakness. Subject to Approval and paragraphs 4.3 and 4.4, the Service Provider shall implement such changes to the ICT Environment (to the extent that this is under the control of the Service Provider) and/or the ISMS and/or the Security Plan and repeat the relevant Security Tests in accordance with an Approved timetable or, otherwise, as soon as reasonably practicable.
- 6.8 If the Authority unreasonably withholds its approval to the implementation of any changes to the ICT Environment and/or to the ISMS and/or to the Security Plan proposed by the Service Provider in accordance with paragraph 6.7, the Service Provider will not be deemed in breach of the Contract to the extent that it can be shown that such breach:
  - (a) has arisen as a direct result of the Authority unreasonably withholding Approval to the implementation of such proposed changes; and
  - (b) would have been avoided had the Authority Approved the implementation of such proposed changes.
- 6.9 If a change to the ISMS or Security Plan is to remedy any non-compliance with ISO/IEC 27001:2013 requirements or equivalent, the Baseline Security Requirements or any obligations in the Contract, the Service Provider shall implement such change at its own cost and expense.
- 6.10 If any repeat Security Test carried out pursuant to paragraph 6.7 reveals an actual or potential Breach of Security or weakness exploiting the same root cause failure, such circumstance shall constitute a material Default.
- On each anniversary of the Commencement Date, the Service Provider shall provide to the Authority a letter from the individual appointed or identified in accordance with paragraph 1.3 confirming that having made due and careful enquiry:
  - (a) the Service Provider has in the previous Contract Year carried out all Security Tests in accordance with this Schedule and has complied with all procedures in relation to security matters required under the Contract; and
  - (b) the Service Provider is confident that its security and risk mitigation procedures in relation to all Information Assets and Authority Data and otherwise with respect to the Services remain effective.

#### 7. SECURITY AUDITS AND COMPLIANCE

- 7.1 The Authority and its authorised representatives may carry out security audits as it reasonably considers necessary in order to ensure that the ISMS is compliant with the principles and practices of ISO 27001: 2013 or equivalent (unless otherwise Approved), the requirements of this Schedule and the Baseline Security Requirements.
- 7.2 If ISO/IEC 27001: 2013 certification or equivalent is provided, the ISMS shall be independently audited in accordance with ISO/IEC 27001: 2013 or equivalent. The Authority and its authorised representatives shall, where applicable, be granted access to the Service Provider premises and Sub-Contractor premises for this purpose.

- 7.3 If, on the basis of evidence resulting from such audits, it is the Authority's reasonable opinion that ISMS is not compliant with any applicable principles and practices of ISO/IEC 27001: 2013 or equivalent, the requirements of this Schedule and/or the Baseline Security Requirements is not being achieved by the Service Provider, the Authority shall notify the Service Provider of this and provide a reasonable period of time (having regard to the extent and criticality of any non-compliance and any other relevant circumstances) for the Service Provider to implement any necessary remedy. If the Service Provider does not ensure that the ISMS is compliant within this period of time, the Authority may obtain an independent audit of the ISMS to assess compliance (in whole or in part).
- 7.4 If, as a result of any such independent audit as described in paragraph 7.3 the Service Provider is found to be non-compliant with any applicable principles and practices of ISO/IEC 27001:2013 or equivalent, the requirements of this Schedule and/or the Baseline Security Requirements the Service Provider shall, at its own cost, undertake those actions that are required in order to ensure that the ISMS is complaint and shall reimburse the Authority in full in respect of the costs obtaining such an audit.

#### 8. SECURITY RISKS AND BREACHES

- 8.1 The Service Provider shall use its reasonable endeavours to prevent any Breach of Security for any reason, including as a result of malicious, accidental or inadvertent behaviour.
- 8.2 If either Party becomes aware of a Breach of Security or an attempted Breach of Security it shall act in accordance with the agreed security incident management processes and incident response plans as set out in the ISMS.
- 8.3 Without prejudice to the security incident management processes and incident response plans set out in the ISMS and any requirements to report incidents, upon becoming aware of any Breach of Security or attempted Breach of Security, the Service Provider shall:
  - (a) immediately notify the Authority and take all reasonable steps (which shall include any action or changes reasonably required by the Authority) that are necessary to:
    - (i) minimise the extent of actual or potential harm caused by any Breach of Security;
    - (ii) remedy any Breach of Security to the extent that is possible and protect the integrity of the ICT Environment (to the extent that this is within its control) and ISMS against any such Breach of Security or attempted Breach of Security;
    - (iii) mitigate against a Breach of Security or attempted Breach of Security; and
    - (iv) prevent a further Breach of Security or attempted Breach of Security in the future resulting from the same root cause failure;
  - (b) provide to the Authority and/or the Computer Emergency Response Team for UK Government ("GovCertUK") or equivalent any data that is requested relating to the Breach of Security or attempted Breach of Security within 12 hours of such request; and
  - (c) as soon as reasonably practicable and, in any event, within 12 hours following the Breach of Security or attempted Breach of Security, provide to the Authority full details (using the reporting mechanism defined by the ISMS) of the Breach of Security or attempted Breach of Security, including a root cause analysis if required by the Authority

and the Service Provider recognises that the Authority may report significant, actual or potential losses of Personal Data to the Information Commissioner or equivalent and to the Cabinet Office.

8.4 If any action is taken by the Service Provider in response to a Breach of Security or attempted Breach of Security which occurred as a result of non-compliance of the ISMS with any ISO/IEC 27001: 2013 requirements or equivalent (as applicable), the Baseline Security Requirements and/or the requirements of this Schedule, any such action and change to the ISMS and/or Security Plan as a result shall be implemented at the Service Provider's cost.

# IT ENVIRONMENT

- 8.5 The Service Provider shall ensure that the Service Provider IT System:
  - (a) functions in accordance with Good Industry Practice for protecting external connections to the internet:
  - (b) functions in accordance with Good Industry Practice for protection from malicious code;
  - (c) provides controls to securely manage (store and propagate) all cryptographic keys to prevent malicious entities and services gaining access to them, in line with the Authority's Cryptographic Policy as made available to the Service Provider from time to time;
  - (d) is patched (and all of its components are patched) in line with Good Industry Practice, any Authority patching policy currently in effect and notified to the Service Provider and any Service Provider patch policy that is agreed with the Authority; and
  - (e) uses the latest versions of anti-virus definitions, firmware and software available from industry accepted anti-virus software vendors.
- 8.6 Notwithstanding paragraph 8.5, if a Breach of Security is detected in the ICT Environment, the Parties shall co-operate to reduce the effect of the Breach of Security and, if the Breach of Security causes loss of operational efficiency or loss or corruption of Information Assets and/or Authority Data, assist each other to mitigate any losses and to recover and restore such Information Assets and Authority Data.
- 8.7 All costs arising out of the actions taken by the Parties in compliance with paragraphs 8.2, 8.3 and 8.6 shall be borne by:
  - (a) the Service Provider if the Breach of Security originates from the defeat of the Service Provider's security controls or Information Assets and/or Authority Data is lost or corrupted whilst under the control of the Service Provider or its Sub-Contractor; or
  - (b) the Authority if the Breach of Security originates from the defeat of the Authority's security controls or Information Assets and/or Authority Data is lost or corrupted whilst under the control of the Authority,

and each Party shall bear its own costs in all other cases.

#### 9. VULNERABILITIES AND CORRECTIVE ACTION

- 9.1 The Parties acknowledge that from time to time vulnerabilities in the ICT Environment and ISMS will be discovered which, unless mitigated, will present an unacceptable risk to Information Assets and/or Authority Data.
- 9.2 The severity of any vulnerabilities in the ICT Environment and ISMS shall be categorised by the Service Provider as 'Critical', 'Important' and 'Other' according to the agreed method in the ISMS and using any appropriate vulnerability scoring systems.
- 9.3 Subject to paragraph 9.4, the Service Provider shall procure the application of security patches:
  - (a) to vulnerabilities categorised as 'Critical' within 7 days of public release;
  - (b) to vulnerabilities categorised as 'Important' within 30 days of public release; and
  - (c) to vulnerabilities categorised as 'Other' within 60 days of public release,
- 9.4 The timescales for applying patches to vulnerabilities in the Core Information Management System set out in Paragraph 9.3 shall be extended where:
  - (a) the Service Provider can demonstrate that a vulnerability is not exploitable within the context of the Services being provided, including where it resides in a software component which is not being used, provided that, where those vulnerabilities become exploitable, they are remedied by the Service Provider within the timescales in paragraph 9.3;

- (b) the application of a security patch in respect of a vulnerability categorised as 'Critical' or 'Important' adversely affects the Service Provider's ability to deliver the Services, in which case the Service Provider shall be granted an extension to the timescales in paragraph 9.3 of 5 days, provided that the Service Provider continues to follow any security patch test plan agreed with the Authority; or
- (c) the Authority agrees a different timescale after consultation with the Service Provider in accordance with the processes defined in the ISMS.
- 9.5 The ISMS and the Security Plan shall include provision for the Service Provider to upgrade software throughout the Contract Period within 6 months of the release of the latest version unless:
  - (a) upgrading such software reduces the level of mitigation for known threats, vulnerabilities or exploitation techniques, provided always that such software is upgraded by the Service Provider within 12 months of release of the latest version; or
  - (b) otherwise agreed with the Authority in writing.

#### 9.6 The Service Provider shall:

- (a) implement a mechanism for receiving, analysing and acting upon threat information provided by GovCertUK, or any other competent Central Government Body;
- (b) ensure that the ICT Environment (to the extent that this is within the control of the Service Provider) is monitored to facilitate the detection of anomalous behaviour that would be indicative of system compromise;
- (c) ensure that it is knowledgeable about the latest trends in threat, vulnerability and exploitation that are relevant to the ICT Environment (to the extent that this is within the control of the Service Provider) by actively monitoring the threat landscape during the Contract Period;
- (d) pro-actively scan the ICT Environment (to the extent that this is within the control of the Service Provider) for vulnerable components and address discovered vulnerabilities through the processes described in the ISMS;
- (e) from the Commencement Date and within 5 Working Days following the end of each subsequent month during the Contract Period provide a report to the Authority detailing both patched and outstanding vulnerabilities in the ICT Environment (to the extent that this is within the control of the Service Provider) and any elapsed time between the public release date of patches and either the time of application or, for outstanding vulnerabilities, the time of issue of such report;
- (f) propose interim mitigation measures in respect of any vulnerabilities in the ICT Environment (to the extent this is within the control of the Service Provider) known to be exploitable where a security patch is not immediately available;
- (g) remove or disable any extraneous interfaces, services or capabilities that are no longer needed for the provision of the Services (in order to reduce the attack surface of the ICT Environment to the extent this is within the control of the Service Provider); and
- (h) inform the Authority when it becomes aware of any new threat, vulnerability or exploitation technique that has the potential to affect the security of the IT Environment (to the extent this is within the control of the Service Provider) and provide initial indications of possible mitigations
- 9.7 If the Service Provider is unlikely to be able to mitigate any vulnerability within the timescales in paragraph 9.3, the Service Provider shall notify the Authority immediately.
- 9.8 Any failure by the Service Provider to comply with paragraph 9.3 shall constitute a material Default.

# 10. **SUB-CONTRACTS**

10.1 The Service Provider shall ensure that all Sub-Contracts with Sub-Contractors who have access to Information Assets and/or Authority Data contain equivalent provisions in relation to information assurance and security that are no less onerous than those imposed on the Service Provider under the Contract.

#### **ANNEX 1**

#### **BASELINE SECURITY REQUIREMENTS**

#### 1. SECURITY CLASSIFICATIONS AND CONTROLS

- 1.1 The Service Provider shall, unless otherwise Approved in accordance with paragraph 7.2 of this Annex 1, only have access to and handle Information Assets and Authority Data that are classified under the Government Security Classifications Scheme as OFFICIAL.
- 1.2 There may be a specific requirement for the Service Provider in some instances on a limited 'need to know basis' to have access to and handle Information Assets and Authority Data that are classified as 'OFFICIAL-SENSITIVE'. The Service Provider shall only access and handle such assets and data in accordance with paragraph 7.2 of Annex 1.
- 1.3 The Service Provider shall apply the minimum security controls required for OFFICIAL information and OFFICIAL-SENSITIVE information as described in Cabinet Office guidance, currently at:

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/715778/May-2018 Government-Security-Classifications-2.pdf

as may be updated from time to time.

- 1.4 The Service Provider shall be able to demonstrate to the Authority and any accreditor that it has taken into account the "Technical Controls Summary" for OFFICIAL (in the above guidance) in designing and implementing the security controls in the Service Provider IT System, which shall be subject to assurance and accreditation to Government standards.
- 1.5 Additional controls may be required by the Authority and any accreditor where there are aspects of data aggregation.

## 2. END USER DEVICES

- 2.1 The Service Provider shall, wherever possible, hold and access Authority Data on paper or in the ICT Environment on secure premises and not on removable media (including laptops, removable discs, CD-ROMs, USB memory sticks, PDAs and media card formats) unless Approval has been obtained to hold and access data by other means. If Approval is sought to hold and access data by other means, the Service Provider shall consider the second-best option and third best option below and record the reasons why a particular approach should be adopted when seeking Approval:
  - (a) second best option means: secure remote access so that data can be viewed or amended over the internet without being permanently stored on the remote device, using products meeting the FIPS 140-2 standard or equivalent, unless otherwise Approved;
  - (b) third best option means: secure transfer of Authority Data to a remote device at a secure site on which it will be permanently stored, in which case the Authority Data and any links to it shall be protected at least to the FIPS 140-2 standard or equivalent, unless otherwise Approved, and noting that protectively marked Authority Data must not be stored on privately owned devices unless they are protected in this way.
- 2.2 The right to transfer Authority Data to a remote device should be carefully considered and strictly limited to ensure that it is only provided where absolutely necessary and shall be subject to monitoring by the Service Provider and Authority.
- 2.3 Unless otherwise Approved, when Authority Data resides on a mobile, removable or physically uncontrolled device, it shall be:
  - (a) the minimum amount that is necessary to achieve the intended purpose and should be anonymised if possible;
  - (b) stored in an encrypted form meeting the FIPS 140-2 standard or equivalent and using a product or system component which has been formally assured through a recognised

certification process of CESG to at least Foundation Grade, for example, under the CESG Commercial Product Assurance scheme ("CPA") or equivalent, unless otherwise Approved;

- (c) protected by an authentication mechanism, such as a password; and
- (d) have up to date software patches, anti-virus software and other applicable security controls to meet the requirements of this Schedule.
- 2.4 Devices used to access or manage Authority Data shall be under the management authority of the Service Provider and have a minimum set of security policy configurations enforced. Unless otherwise Approved, all Service Provider devices shall satisfy the security requirements set out in the CESG End User Devices Platform Security Guidance ("CESG Guidance") (https://www.gov.uk/government/collections/end-user-devices-security-guidance--2) or equivalent.
- 2.5 Where the CESG Guidance highlights shortcomings in a particular platform the Service Provider may wish to use, then these should be discussed with the Authority and a joint decision shall be taken on whether the residual risks are acceptable. If the Service Provider wishes to deviate from the CESG Guidance, this should be agreed in writing with the Authority on a case by case basis.

#### 3. DATA STORAGE, PROCESSING, MANAGEMENT, TRANSFER AND DESTRUCTION

- 3.1 The Parties recognise the need for Authority Data to be safeguarded and for compliance with the Data Protection Laws. To that end, the Service Provider shall inform the Authority the location within the United Kingdom where Authority Data is stored, processed and managed. The import and export of Authority Data from the Service Provider IT System must be strictly controlled and recorded.
- 3.2 The Service Provider shall inform the Authority of any changes to the location within the United Kingdom where Authority Data is stored, processed and managed and shall not transmit, store, process or manage Authority Data outside of the United Kingdom without Approval which shall not be unreasonably withheld or delayed provided that the transmission, storage, processing and management of Authority Data offshore is within:
  - (a) the European Economic Area ("**EEA**"); or
  - (b) another country or territory outside the EEA if that country or territory ensures an adequate level of protection by reason of its domestic law or of the international commitments it has entered into which have been defined as adequate by the European Commission.
- 3.3 The Service Provider IT System shall support the requirement of the Authority to comply with Government policy and Cabinet Office guidance on Offshoring, currently set out at:

https://ogsirooffshoring.zendesk.com/hc/en-us/articles/203107991-HMG-sOffshoring-Policy

by assessing, as required, any additional security risks associated with the storage, processing and/or transmission of any data and/or information offshore, including by an offshore Service Provider (which may include the use of 'landed resources'), taking account of European Union requirements to confirm the 'adequacy' of protection of Personal Data in the countries where storage, processing and/or transmission occurs. No element of the Service Provider IT System may be offshored without Approval.

- 3.4 The Service Provider shall ensure that the Service Provider IT System provides internal processing controls between security domains to prevent the unauthorised high domain exporting of Authority Data to the low domain if there is a requirement to pass data between different security domains.
- 3.5 The Service Provider shall ensure that any electronic transfer of Authority Data:
  - (a) protects the confidentiality of the Authority data during transfer through encryption suitable for the impact level of the data;
  - (b) maintains the integrity of the Authority Data during both transfer and loading into the receiving system through suitable technical controls for the impact level of the data; and

(c) prevents the repudiation of receipt through accounting and auditing.

#### 3.6 The Service Provider shall:

- (a) protect Authority Data, including sensitive Personal Data, whose release or loss could cause harm or distress to individuals and ensure that this is handled as if it were confidential while it is stored and/or processed;
- (b) ensure that any OFFICIAL-SENSITIVE information, including sensitive Personal Data is encrypted in transit and when at rest when stored away from the Service Provider's controlled environment;
- (c) on demand, provide the Authority with all Authority Data in an agreed open format;
- (d) have documented processes to guarantee availability of Authority Data if it ceases to trade;
- (e) securely destroy all media that has held Authority Data at the end of life of that media in accordance with any requirements in the Contract and, in the absence of any such requirements, in accordance with Good Industry Practice;
- (f) securely erase any or all Authority Data held by the Service Provider when requested to do so by the Authority;
- (g) ensure that all material used for storage of Confidential Information is subject to controlled disposal and the Service Provider shall:
  - (i) destroy paper records containing protected Personal Data by incineration, pulping or shredding so that reconstruction is unlikely; and
  - (ii) dispose of electronic media that has been used for the processing or storage of protected Personal Data through secure destruction, overwriting, erasure or degaussing for re-use.

### 4. **NETWORKING**

- Any Authority Data transmitted over any public network (including the Internet, mobile networks or un-protected enterprise network) or to a mobile device shall be encrypted using a product or system component which has been formally assured through a certification process recognised by CESG, to at least Foundation Grade, for example, under CPA or through the use of Public Sector Network ("PSN") compliant encrypted networking services or equivalent unless none are available in which case the Service Provider shall agree the solution with the Authority.
- 4.2 The Authority requires that the configuration and use of all networking equipment in relation to the provision of the Services, including equipment that is located in secure physical locations, is at least compliant with Good Industry Practice.
- 4.3 The Service Provider shall ensure that the ICT Environment (to the extent this is within the control of the Service Provider) contains controls to maintain separation between the PSN and internet connections if used.

## 5. **SECURITY ARCHITECTURES**

- When designing and configuring the ICT Environment (to the extent that this is within the control of the Service Provider) the Service Provider shall follow Good Industry Practice and seek guidance from recognised security professionals with the appropriate skills and/or those with a CESG Certified Professional certification (<a href="http://www.cesg.gov.uk/awarenesstraining/IA-certification/Pages/index.aspx">http://www.cesg.gov.uk/awarenesstraining/IA-certification/Pages/index.aspx</a>) or equivalent for all bespoke or complex components.
- 5.2 The Service Provider shall provide to the Authority and any accreditor sufficient design documentation detailing the security architecture of the ICT Environment and data transfer mechanism to support the Authority's and any accreditor's assurance that this is appropriate, secure and compliant with the Authority's requirements.

The Service Provider shall apply the 'principle of least privilege' (the practice of limiting systems, processes and user access to the minimum possible level) to the design and configuration of the Service Provider ICT System and Environment used for the storage, processing and management of Authority Data. Users of the Service Provider ICT System must only be granted the minimum necessary permissions to access Information Assets and Authority Data and must be automatically logged out of the Service Provider IT System if an account or session is inactive for more than 15 minutes.

#### 6. **DIGITAL CONTINUITY**

The Service Provider shall ensure that each Information Asset is held in an appropriate format that is capable of being updated from time to time to enable the Information Asset to be retrieved, accessed, used and transferred to the Authority.

#### 7. PERSONNEL VETTING AND SECURITY

- 7.1 All Staff shall be subject to pre-employment checks that include, as a minimum, their employment history for at least the last 3 years, identity, unspent criminal convictions and right to work (including nationality and immigration status) and shall be vetted in accordance with the BPSS or BS7858 or equivalent.
- 7.2 If the Authority agrees that it is necessary for any Staff to have logical or physical access to Information Assets and/or Authority Data classified at a higher level than OFFICIAL (such as that requiring 'SC' clearance), the Service Provider shall obtain the specific government clearances that are required for access to such Information Assets and/or Authority Data.
- 7.3 The Service Provider shall prevent Staff who are unable to obtain the required security clearances from accessing Information Assets and/or Authority Data and/or the ICT Environment used to store, process and/or manage such Information Assets or Authority Data.
- 7.4 The Service Provider shall procure that all Staff comply with the Security Policy Framework and principles, obligations and policy priorities stated therein, including requirements to manage and report all security risks in relation to the provision of the Services.
- 7.5 The Service Provider shall ensure that Staff who can access Information Assets and/or Authority Data and/or the ICT Environment are aware of their responsibilities when handling such information and data and undergo regular training on secure information management principles. Unless otherwise Approved, this training must be undertaken annually.
- 7.6 If the Service Provider grants Staff access to Information Assets and/or Authority Data, those individuals shall be granted only such levels of access and permissions that are necessary for them to carry out their duties. Once Staff no longer require such levels of access or permissions or leave the organisation, their access rights shall be changed or revoked (as applicable) within one Working Day.

# 8. IDENTITY, AUTHENTICATION AND ACCESS CONTROL

- 8.1 The Service Provider shall operate a robust role-based access control regime, including network controls, to ensure all users and administrators of and those maintaining the ICT Environment are uniquely identified and authenticated when accessing or administering the ICT Environment to prevent unauthorised users from gaining access to Information Assets and/or Authority Data. Applying the 'principle of least privilege', users and administrators and those responsible for maintenance shall be allowed access only to those parts of the ICT Environment they require. The Service Provider shall retain an audit record of accesses and users and disclose this to the Authority upon request.
- The Service Provider shall ensure that Staff who use the Authority System actively confirm annually their acceptance of the Authority's acceptable use policy.

#### 9. PHYSICAL MEDIA

9.1 The Service Provider shall ensure that:

- (a) all OFFICIAL information is afforded physical protection from internal, external and environmental threats commensurate with the value to the Authority of that information;
- (b) all physical components of the Service Provider IT System are kept in secure accommodation which conforms to the Security Policy Framework and CESG standards and guidance or equivalent;
- (c) all physical media holding OFFICIAL information is handled in accordance with the Security Policy Framework and CESG standards and guidance or equivalent; and
- (d) all Information Assets and Authority Data held on paper are:
  - (i) kept secure at all times, locked away when not in use on the premises on which they are held and secured and are segregated if the Service Provider is colocating with the Authority; and
  - (ii) only transferred by an approved secure form of transfer with confirmation of receipt obtained.

#### 10. AUDIT AND MONITORING

10.1 The Service Provider shall implement effective monitoring of its information assurance and security obligations in accordance with Government standards and where appropriate, in accordance with CESG Good Practice Guide 13 – Protective Monitoring or equivalent.

https://www.ncsc.gov.uk/guidance/protective-monitoring-hmg-ict-systems-gpg-13

- The Service Provider shall collect audit records which relate to security events in the ICT Environment (where this is within the control of the Service Provider), including those that would support the analysis of potential and actual compromises. In order to facilitate effective monitoring and forensic readiness, such Service Provider audit records shall include:
  - (a) logs to facilitate the identification of the specific asset which makes every outbound request external to the ICT Environment (to the extent it is within the control of the Service Provider). To the extent the design of the ICT Environment allows, such logs shall include those from DHCP servers, HTTP/HTTPS proxy servers, firewalls and routers;
  - (b) regular reports and alerts giving details of access by users of the ICT Environment (to the extent that it is within the control of the Service Provider) to enable the identification of changing access trends, any unusual patterns of usage and/or accounts accessing higher than average amounts of Authority Data; and
  - (c) security events generated in the ICT Environment (to the extent it is within the control of the Service Provider) including account logon and logoff events, start and end of remote access sessions, security alerts from desktops and server operating systems and security alerts from third party security software.
- 10.3 The Parties shall work together to establish any additional audit and monitoring requirements for the ICT Environment.
- 10.4 The Service Provider shall retain audit records collected in compliance with paragraph 10.1 for at least 6 months.