

Schedule 1

Data Protocol

Types of personal data to be processed and categories of data subject

The provision of the Services will involve the Supplier processing Personal Data during the Term as described in more detail below:

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| List of Parties | <p>Data Controller: Client</p> <p>Data Processor: uCheck Limited Address: Kings Court, Water Lane, Wilmslow, Cheshire, SK9 5AR. Contact: governance@ucheck.co.uk</p> |
| The subject matter of the processing | <p>The personal data of the Data Controller's employees will be processed by the Data Processor in the delivery of the services.</p> |
| The duration of the processing | <p>Applicant data may be retained for up to 2 years to comply with requirements set out by the relevant body (i.e. the Disclosure & Barring Service).</p> |
| The nature and purpose of the processing | <p>uCheck will process personal data for the following purposes:</p> <ul style="list-style-type: none"> provide an online vetting and screening service and to grant access to our system(s) as an authorised user or contact |
| The type of personal data being processed | <p>Client contact data: including email address, company address and company telephone number(s)</p> <p>Applicant: title, full name, date of birth, location at birth, birth nationality, gender, email address, current address, address history, driving licence details, mothers maiden name, any change in nationality, change in names, national insurance number, national identity card, passport details.</p> <p>Where relevant and as part of a Disclosure Scotland check limited and implied criminal offence data may be processed in line with our distribution center. Where you use our covid services we may process health information in the form of vaccine tracker data which may result in us processing vaccine status data.</p> |

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| | <p>Technical data: including internet protocol (IP) address, your log-in data for our systems, browser type and version, time zone setting and location, browser plug-in types and versions, operating system and platform, and other technology on the devices used to access our website and/or systems. Usage data: including information on usage for website and/or systems, products, and services. Profile and transaction data: including your payment and purchase history with us (but not your card payment details), together with your interests, preferences, feedback and survey responses.</p> |
| The categories of data subjects | <p>Employees (including, but not limited to, contractors, consultants etc.) affiliated to the data controller with a view to using uCheck’s products and services for their screening and compliance purposes.</p> |

Technical and Organisational Security Measures

The following sections define our current technical and organisational measures. We may change these at any time without notice so long as it maintains a comparable or better level of security. Individual measures may be replaced by new measures that serve the same purpose without diminishing the security level protecting Personal Data.

1. Information Security Program and Organisation

- 1.1. We maintain and will continue to maintain a written Information Security Program that includes policies, procedures, and controls, including the Information Security Policy.
- 1.2. The Information Security Program is maintained in accordance with ISO27001 standards.
- 1.3. We will use external auditors to test and verify the adequacy of our Information Security Program and will maintain ISO 27001 certification.
- 1.4. A dedicated team is responsible for the Information Security Program.
- 1.5. We have appointed a DPO (Data Protection Officer).

2. Human Resources and Security

- 2.1. We will conduct reasonable and appropriate background/verification checks on all staff prior to employment, including checks of identification, right to work and verification of previous employment.
- 2.2. Our staff access to client data is bound by confidentiality clauses within their employment contract and non-disclosure agreements.
- 2.3. We will conduct security awareness/cyber security training once per month and data protection training annually for all staff.
- 2.4. We have formal disciplinary processes in place to take action against staff who breach internal Policies.

3. Physical Security Controls

- 3.1. Our platform is hosted in Amazon Web Services (AWS) which have a defined and protected physical perimeter, strong physical controls including, but not limited to,

access control mechanisms, tightly controlled outer and inner perimeters with increased security at each level, including perimeter fencing, security officer, locked server racks, integrated alarm systems, around the clock video surveillance, and multi-factor access controls. For further details please refer to AWS - <https://aws.amazon.com/compliance/data-center/controls/>

3.2. We ensure that access to the Client facilities is tightly controlled through access control systems (e.g., smart card access system). All visitors to the Client premises must register at reception and are accompanied by authorised personnel at all times. Further additional measures include CCTV, and intruder alarm systems.

4. **Access Controls**

4.1. We maintain a formal access control policy and employ a centralised access management system to control staff access to client data and to support the secure creation, amendment, and deletion of user accounts.

4.2. We regularly review the access rights to ensure that all user accounts and user account privileges are allocated on a need-to-know basis. Upon a change in scope of employment or termination of employment, access rights are removed or modified as appropriate.

4.3. Least privileged Role Based Access Controls (RBAC) are in place across our network.

4.4. Access to highly sensitive systems and cloud infrastructure is controlled by secure log-on procedures including Multi-Factor Authentication or Virtual Private Networks.

5. **Operational System Security and Encryption**

5.1. We maintain a formal Software Development Lifecycle Framework that includes secure coding practices based on Open Web Application Security Project (OWASP) recommendations and related standards and will perform both manual and automated code reviews before the code is released into a production environment.

5.2. We perform an external penetration test of our client facing applications on an annual basis to assess the security of the service. All tests are undertaken by a CREST certified third-party.

5.3. We maintain a segregated production environment that includes commercial-grade network management controls such as a load balancer, firewall, and intrusion detection system.

5.4. We encrypt and protect all data in transit using TLS 1.2 or above for any communication between services or from client to server.

5.5. We encrypt and protect all data at rest using AWS RDS encryption at rest. Storage data is encrypted by default using 256-bit AES encryption (FIPS 140-2 compliant).

5.6. We run regular vulnerability scans utilising best in class third party applications. CVE scores are used when conducting vulnerability scans and known vulnerabilities are categorised and remediated.

5.7. We have in place password requirements for internal users with a minimum 16-character passphrase consisting of 3 unconnected random words. For the client facing application the password requirements are 8-20 characters, at least one lowercase letter, one uppercase letter, one number and at least one special character (?!*@).

5.8. We have firewalls and gateways on all internal networks and protection via proactive threat hunters.

6. Incident Response and Breach Notification

6.1. We maintain procedures that ensure an appropriate response to security incidents addressing monitoring, investigation, response, and notification.

7. Business Continuity and Disaster Recovery

7.1. We store client data redundantly at multiple locations in our hosting provider's data centres to ensure availability. We maintain backup and restoration procedures, which will allow recovery from a major disaster.

7.2. We maintain a business continuity/disaster recovery plan. The plan provides for the restoration of access to client data, a continuation of operations and Services during a range of short-term and long-term disaster events. The plan covers re-establishment of information technology environment(s) following an unplanned event impacting the data centre, infrastructure, data, or systems.

7.3. The Business continuity/disaster recovery plan and related procedures are tested at least annually.

Approved Processors

Amazon Web Services Inc.

Service - Cloud Infrastructure Provider - Where the application code and database reside. We also use Amazon S3 to store daily, weekly, and monthly backups of the database.

Location of Processing (Country) - UK (London)

Cross-border Documentation in place - N/A

FreshWorks Inc.

Service - Client support ticketing, Customer Relationship Management & Messaging CRM Infrastructure.

Location of Processing (Country) - UK

Cross-border Documentation in place - N/A

Microsoft Inc.

Service - Office 365 - Cloud Infrastructure Provider - Where the application code and database reside. We also use Microsoft to store daily, weekly, and monthly backups of the database. Office 365 - personal data included in emails, documents and other data transferred in electronic form in the context of using MS services.

Location of Processing (Country) - UK

Cross-border Documentation in place - N/A but existing safeguards EU Adequacy & Data Privacy Framework (DPF) & extensions for UK-US Data Bridge however most data storage resides with a UK data centre.

Jumio Ltd.

Service - End to end Identity verification and AML Solutions. Applicant ID document information used in support of a Right to Work check, including photograph.

Location of Processing (Country) - UK, EU & USA

Cross-border Documentation in place - EU-UK Adequacy decision & EU Standard Contractual Clauses and UK Addendum SCC's.

Hubspot Inc.

Service - Marketing and growth platform.

Location of Processing (Country) - EEA - Specifically Germany

Cross-border Documentation in place - Data Privacy Framework (DPF) & extensions for UK-US Data Bridge.

Experian Ltd.

Service - External identity checks as part of the DBS application process.

Location of Processing (Country) - UK & EEA
Cross-border Documentation in place - EU-UK Adequacy decision.

Equifax Ltd.

Service - Adverse credit checks.
Location of Processing (Country) - UK & EEA
Cross-border Documentation in place - EU-UK Adequacy decision.

Credit Safe UK Ltd.

Service - Client business data including company name, address and company number.
Location of Processing (Country) - UK & EEA
Cross-border Documentation in place - EU-UK Adequacy decision.

Vonage

Service - Contact Centre Telephony Software & Call Recording Cloud Communication provider.
Location of Processing (Country) - UK & USA
Cross-border Documentation in place - EU Standard Contractual Clauses and UK Addendum and TRA. UK Extension to the EU-US Data Privacy Framework.

Text Magic

Service - SMS reminders to applicants to complete an application.
Location of Processing (Country) - USA however data stored in EEA (France)
Cross-border Documentation in place UK Extension to the EU-US Data Privacy Framework.