Experian Security Requirements

The security requirements included in this document are intended to ensure that a Third Party has appropriate controls in place to protect information and systems, including any information that it receives, processes, transfers, transmits, stores, delivers, and/or otherwise accesses on behalf of Experian.

1. Information Security Policies and Governance
Third Party shall have Information Security policies and procedures in place that are consistent with the practices described in an industry standard, such as ISO 27002 and/or this Security Requirements document, which is aligned to Experian's Information Security policy.

2. Vulnerability Management
Firewalls, routers, servers, PCs, and all other resources managed by Third Party (including physical, on-premise or cloud hosted infrastructure) will be kept current with appropriate security specific system patches. Third Party will perform regular penetration tests to further assess the security of systems and resources. Third Party will use end-point computer malware detection/scanning services and procedures.

3. Logging and Monitoring
Logging mechanisms will be in place sufficient to identify security incidents, establish individual accountability, and reconstruct events. Audit logs will be retained in a protected state (i.e., encrypted or locked) with a process for periodic review.

4. Network Security
Third Party will use security measures, including anti-virus software, to protect communications systems and networks device to reduce the risk of infiltration, hacking, access penetration by, or exposure to, an unauthorised third-party.

5. Data Security
Third Party will use security measures, including encryption, to protect Experian provided data in storage and in transit to reduce the risk of exposure to unauthorised parties.

6. Remote Access Connection Authorisation
All remote access connections to Third Party internal networks and/or computer systems will require authorisation with access control at the point of entry using multi-factor authentication. Such access will use secure channels, such as a Virtual Private Network (VPN).

7. Incident Response
Processes and procedures will be established for responding to security violations and unusual or suspicious events and incidents. Third Party will report actual or suspected security violations or incidents that may affect Experian to Experian within twenty-four (24) hours of Third Party’s confirmation of such violation or incident.

8. Identification, Authentication and Authorisation
Each user of any Resource will have a uniquely assigned user ID to enable individual authentication and accountability. Access to privileged accounts will be restricted to those people who administer the Resource and individual accountability will be maintained. All default passwords (such as those from hardware or software vendors) will be changed immediately upon receipt.

9. User Passwords and Accounts
All passwords will remain confidential and use ‘strong’ passwords that expire after a maximum of 90 calendar days. Accounts will automatically lockout after five (5) consecutive failed login attempts.

10. Training and Awareness
Third Party shall require all Third Party personnel to participate in information security training and awareness sessions at least annually and establish proof of learning for all personnel.

11. Experian’s Right to Audit
Third Party shall be subject to remote and/or onsite assessments of its information security controls and compliance with these Security Requirements.