



DISCOVERY
EDUCATIONAL TRUST

Security Measures

Security Measures

An outline of the Organisational and Technical Security measures deemed appropriate by the Data Controller for the nature of the personal data processed by the Controller and any Data Processor acting on its behalf.

Description of Security Measures Employed to Safeguard the Processing of Personal Data

1. Organisational

a. Policies and Documented Procedures

Policies relating to Information Governance issues are drafted by employees with detailed knowledge of legal requirements and the processes of Discovery Educational Trust (DET) and its Schools.

All policies have documented review dates and ownership is assigned. Reviews are held ahead of the expiry date or sooner where there is an identified issue.

All policies follow a governance route for approval, being approved by one of the following:

- Local School Committee (LSC);
- Audit and Risk Committee (ARC);
- Finance and Resources Committee (FRC);
- Trust Board (TB).

Key policies are published on the DET/School websites, as appropriate, for transparency.

b. Roles

DET/its Schools have a named Data Protection Officer, who is Lauri Almond. This Officer executes the role by reporting the outcome of statutory process to:

- Chase High School – Matt Suttwood – Headteacher (HT);
- Hogarth Primary School – Rob Watson – HT;
- Kelvedon Hatch Community Primary School – Victoria Townsend (HT);
- Larchwood Primary School – Steve Bowsher – HT;
- St. Martin's School – Jamie Foster – Executive Headteacher (EHT).

who act as the Senior Information Risk Owners (SIROs) for the respective DET School.

DET and its Schools have a Data Protection Lead:

- Chase High School – Lynn Green – School Business Manager (SBM);
- Hogarth Primary School – Sam Rogers – SBM;
- Kelvedon Hatch Community Primary School – Catherine English – School Office Manager;
- Larchwood Primary School – Lorraine Whitehead – SBM;
- St. Martin’s School – Lynn Green – SBM;
- DET – Trudy Nash – Director of Operations.

who ensure that the Schools and the DET Central Services Team respectively comply with all Data Protection policies and procedures, and manage the administration of Data Protection matters, reporting to the SIRO (School staff) and the Chief Financial and Operations Officer (CFOO) for the DET Central Services Team.

c. Training

DET and its Schools regularly review employee roles to ensure that training and awareness messages are appropriate to the nature and sensitivity of the data processing undertaken. Induction processes ensure that new employees receive appropriate training before accessing personal data, and all other employees receive refresher training annually. All training received is documented for evidence purposes.

d. Risk Management and Privacy by Design

DET and its Schools identify information compliance risks on risk registers (one for Central DET and one each for the DET Schools).

Risks are assigned clear ownership, rated against a consistent schema, and appropriate mitigations are identified and reviewed annually.

Risk Registers are tabled at Local School Committees (Schools) and the Audit and Risk Committee (ARC) and Trust Board (TB) (Schools and Central Trust). All reporting is termly.

Data Protection Impact Assessments (DPIAs) are completed for any sensitive processing or any new technologies.

e. Contractual Controls

All Data Processors handling personal data on behalf of DET/its Schools are subject to contractual obligations or other legally binding agreements.

f. Physical Security

All employees or contractors, who have access to DET/School premises where personal data is processed, are provided with Security Passes, which validate their entitlement to access. DET and its Schools operate processes, which ensure that only those individuals, who have an entitlement to access premises, are able to. Access to physical storage, which holds sensitive personal data, is further restricted either through lockable equipment with key or code control procedures or through auditable access to specific rooms/areas of buildings.

g. Data Breach Management

DET/its Schools maintain a Data Breach Policy, which, with the support of appropriate training, defines what constitutes a breach of these security measures to facilitate reporting of breaches and incidents.

The process covers investigation of breaches, risk rating and decisions over whether to notify a breach to the Information Commissioner's Office (ICO) within the statutory timescale.

Breaches are reported to HTs and the Chief Executive Officer (CEO), and actions are consistently taken and lessons learned implemented.

Additionally, DET has a Reporting Serious Incidents Procedure, which encompasses Data Protection breaches.

2. Technical

a. Data at Rest

i. Use of Hosting Services

Some personal data is processed externally to DET-/School-managed environments by third parties in data centres under agreed terms and conditions, which evidence appropriate security measures and compliance with the law.

ii. Firewalls

Access to DET-/School-managed environments is protected by maintained firewalls. Business needs to provide access though the firewall go through

as strictly documented change control process, which includes risk assessment and approval.

iii. Administrator Rights

Enhanced privileges associated with administrator accounts are strictly managed.

Administrator activities are logged and auditable to ensure that activity can be effectively monitored.

iv. Access Controls

Access permissions to personal data held on IT systems is managed through role-based permissions.

Managers of appropriate seniority inform IT professionals of additions, amendments and discontinuation of individual accounts within permission groups.

Line Managers are periodically required to confirm that current permissions for which they are the authoriser, and employees associated with these permissions, are accurate.

v. Password Management

DET/its Schools require a mandatory password complexity combination of minimum length and characters, plus a regular mandatory password change.

vi. Anti-Malware & Security Updates

Anti-malware programmes scan DET/its Schools' networks to prevent, detect and remove malware.

DET/its Schools have a documented Change Control process, which facilitates the prompt implementation of any security updates provided by the suppliers of active software products.

vii. Disaster Recovery & Business Continuity

As part of the individual DET Schools' Business Continuity Plans (BCP), there is provision to ensure that effective processes are in place to both safeguard personal data during a service outage incident, and to re-establish secure access to the data to support Data Subject rights in ongoing service provision.

Additionally, each DET School has a comprehensive Cyber Response Plan, which is reviewed annually to ensure that it remains current and accurate.

Hard copies of both BCPs and Cyber Response Plans are held off-site by those named in the documents.

viii. Penetration Testing/Vulnerability Scanning

An annual penetration test is carried out to identify any weaknesses and potential areas of exploitation to maximise the security of the data held by DET and its Schools.

DET and its Schools' broadband connections have vulnerability scanning in place to detect and protect their networks.

b. Data in Transit

i. Secure Email

DET/its Schools have access to software that supports secure digital communication. Sensitive data is sent using such tools, where they are available.

Where software is unavailable, a system of password protecting sensitive data in email attachments is employed.

ii. Secure Websites

DET/its Schools have access to third party websites, which allow for secure upload of personal data. DET/its Schools use these facilities to fulfil statutory obligations to report personal data to other public authorities.

iii. Encrypted Hardware

Devices, which store or provide access to personal data, are secured by password access.

iv. Hard-Copy Data

The removal of personal data in hard-copy form is controlled by DET/School policy, which requires employees to take steps to conceal the data and appropriately secure the data during transport.

These security measures are reviewed annually and approved as accurate and appropriate by ARC.