



The Linden Centre

Corporate Information Security Policy (CISP)

Signed by:		
	Headteacher	Date:
	Chair of Management Committee	Date

Last Updated	04 th January 2021
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Telford & Wrekin Council



Endorsed by: *Chief Executive*
Associate Director: Policy & Governance
(Senior Information Risk Owner - SIRO)

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IMPORTANT NOTICE - ACCEPTANCE OF THIS DOCUMENT

This policy and all associated policies applies to all full time and part time employees, casuals, volunteers, temporary/agency staff of the Council and all contracted third parties working for the Council and partner employees, whether they are working on Council premises, at their offices or at any other premises, including their home.

Who should read this policy?

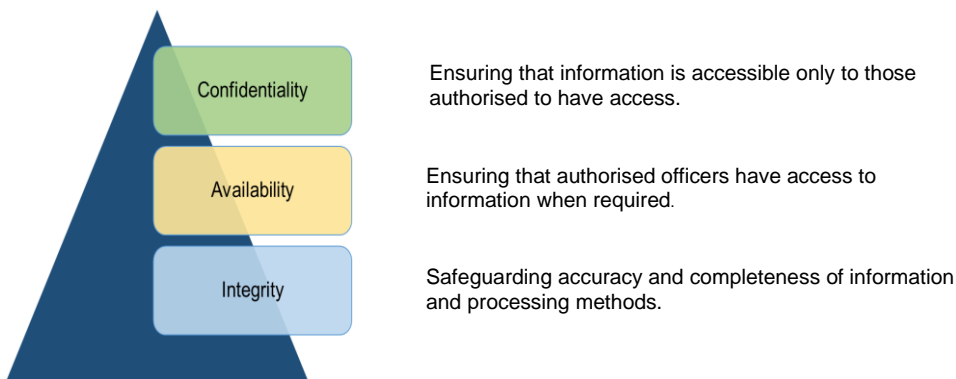
New starters, Team Leaders, Service Delivery Managers and the Senior Management Team must read this full version of the Corporate Information Security Policy (CISP)

Other officers may be made aware of their information security responsibilities by reading the summary version of the CISP dependent on their role and nature of information they are accessing.

When you have read this policy document or the summary version, please indicate you have done so when you log on to your computer. For those of you who **do not** access a computer you can confirm this using the form at the end of this policy.

1. Introduction

- 1.1 Information can exist in many forms. It can be printed, written, stored electronically, transmitted by post, email, and fax or even spoken in conversations. The purpose of information security is to ensure that all information (including personal information) and associated processing systems are protected to an adequate level.
- 1.2 This policy sets out minimum standards and common acceptable use for confidentiality, integrity and availability of information to meet internal and legal requirements.



- 1.3 The policy has been written to conform, where possible, to standards such as ISO 27001 (Information Security Management standard), HMG Data Handling Guidelines, Government Functional Standard (GovS 007: Security) and PCI-DSS (Payment Card Industry – Data Security Standard).
- 1.4 This policy supports all of the Council's co-operative values but in particular contributes to the openness and honesty of Council business by balancing the use of information with the implementation of measures to safeguard and respect this information. [It also assists in delivering the Council's plan to protect, care and invest to create a better Borough.](#)

2. Roles & Responsibilities

- 2.1 All officers within the Council have a responsibility to ensure that they take steps to safeguard the security of the information that they are using and seeing. [See roles annex 1 for further information.](#)

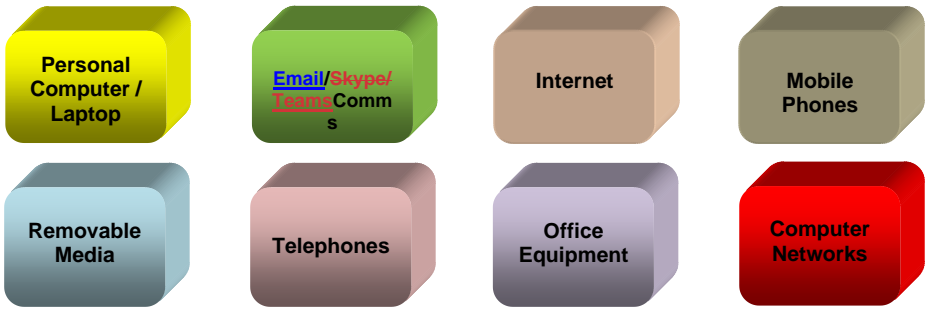
All officers must:



- Read and comply with this policy (including linked acceptable use policies)
- Read and comply with the Information Security Breach Procedure (ISBP)
- Be personally responsible for work information held by them

3. Acceptable & Unacceptable Use

- 3.1 The Council will not tolerate the use of any of its equipment/information for any purpose, which contravenes this policy and associated policies/documentation. Officers found not complying with these requirements might be subject to disciplinary action. This policy covers the following areas of use:



To view what is acceptable use and non-acceptable use for each of the categories above press the 'Ctrl' key and click on the relevant topic [above](#).

Officers should also ensure they are familiar with the requirements of other related policies on records management, data protection and social media.

4. Asset & Information Classification

- 54.1 In order to make sure that the Council's information/assets receive an appropriate level of protection, all information will be treated in accordance with the requirements of ISO 27001 (Information Security Standard) and Government Security Classifications Policy. See below:

Asset Accountability - All major assets (and associated licenses), whether physical or information/software, have identified "owners". The asset owner is accountable for the maintenance of the asset. ICT maintain an asset register of ICT related equipment and software.

Information Classification – ~~The Council Information Governance~~ has a high-level classification structure of information that will be used to inform future corporate records management programmes. New information management structures at a local level must be in line with the classification determined ~~by Information Governance~~ to aid the transition in future to a corporate wide file plan.

Information Labelling and Handling - Information being stored in whatever form should conform to labelling and handling standard (i.e. naming conventions) detailed in the Records Management Policy. Information Governance can be contacted for more information on this.

5. Information Sharing

- 5.1 The Councils Information Sharing Policy must be complied with at all times. Key points to note ~~from this policy~~ are that you should:



- Only share personal identifiable information (PII - Data about an individual that could, potentially identify that person) where there is legal justification to do so.
- Know the objective/reasons for sharing PII.
- Investigate whether the objective can be met without sharing PII.
- Only send the minimum PII ~~definitely~~ needed to meet the objective/reasons.
- Where possible, anonymise the information you send so it is not personally identifiable
- Confirm the recipients contact details, e.g. postal address, email address, etc. before sharing information
- Appropriately protect the PII you are sharing ~~either~~ by using a secure solution if it is electronic, sending post by special delivery/courier, etc.

- 5.2 The Council will, where there is a defined justifiable purpose, sign up to information sharing agreements with partner organisations, where these agreements are within the boundaries of applicable legislation and regulation and do not compromise the Council or the confidentiality of the personal and/or sensitive data that it holds.
- 5.3 The Council will have put in place information sharing agreements where regular sharing of information from Council systems/records takes place.
- 5.4 Information Governance has produced a standard [data sharing agreement checklist](#) and will advise and guide Service Delivery Units in developing data sharing agreements that cover specific requirements, suitable to their needs. This standard data sharing agreement checklist and associated guidance is available on the [Information Governance intranet page](#).
- 5.5 In order to ensure that information sharing takes place in an appropriate manner, all data sharing agreements should be approved by the relevant ~~Assistant~~ Director/Service Delivery Manager and

comply with Information Governance requirements and the Information Commissioners [Code of Practice on Data Sharing](#).

5.6.1 Receiving and sending confidential/personal information

Council staff have control over confidential/personal information they send to other parties. It is critical that appropriate security measures are in place before information is sent out. Staff have little control over how other organisations or the public may send confidential or personal information to the Council. Staff must:



POST

Send information via special delivery, or if sensitive or a large number of personal details are included, use a reliable courier who will deliver to a named recipient only.

Consider hand delivery if local, to someone known to you. Senders should be encouraged to send confidential/personal information to the Council by special delivery/courier.



EMAIL

Only use secure email accounts such as GCSX/[TLS enabled](#) or the Secure Communication System (SCS) to send personal information. Also recommend to senders that they [use encryption/password protection for documents and where](#)

possible use secure email accounts.



FAX

Only to be used in exceptional circumstances. Should send to a known fax number only and verify the number before sending. Ask if the fax is a safe haven (area that is secure and accessible only by authorised staff). If not request that the recipient stands and collects the fax as it is received. Also, discourage senders from using faxes.

6. Physical and Environmental Security

- 6.1 All officers have a responsibility for the physical security of Council's assets (including information) including securing their laptops, locking away sensitive information, etc. Some service areas have additional responsibilities including Facilities Management (building security), ICT (systems and IT infrastructure security) and IG (advising on security arrangements for information).
- 6.2 ICT will be responsible for the provision of suitable physical, technical, procedural and environmental security controls in line with best practice such as ITIL (Information Technology Infrastructure Library – standard for IT service management) in order to prevent unauthorised access to, interference with, or damage to information.
- 6.3 Access Control**
 - 6.3.1 Service Delivery Managers have responsibility for authorising their own staff to access information including IT networks, offices, secure filing cabinets etc. No Council employee may access or attempt to access any information for which they have not been given authorisation.
 - 6.3.2 Service Delivery Managers will remove access to information during periods of extended leave or sickness of more than 3 months. A review of employee's level of access to Council information must be undertaken by their Service Delivery Manager at least during the APPD process.
 - 6.3.3 Additional security measures shall be implemented by data owners to control access to especially personal/sensitive Council data.

6.3.4 To control access to information, care must be taken (within the constraints of new ways of working) as to the physical positioning of desks and equipment used to view key personal, sensitive or confidential data. Desks used to process or view such data must be positioned away from doors/windows and public areas.

6.3.5 Service Delivery Managers must ensure appropriate access controls are in place for information processed in open plan offices. Adequate clear desk arrangements should be adhered to as outlined in this policy.

6.4 Physical security (equipment)

6.4.1 Desktop machines in public areas must be secured to protect against theft and/or unauthorised access.

6.4.2 Multi-functional devices (MFD) machines must be sited appropriately in areas where sensitive information can be handled.

6.4.3 Backup equipment and media must be sited at a safe distance to avoid damage from a disaster at the main site(s) and must be subject to the same environmental and physical protection as the main system.



6.5 Security of premises

6.5.1 Premises security consists of:



IDENTITY BADGES

All staff are issued with identity badges which include their photograph and these must be worn visibly at all times when working in/entering Council buildings.

Staff must question anyone in any Council building not wearing identification, where they are confident to do so. If staff are not confident in approaching someone, they must inform Facilities Management or their line manager immediately. Staff must understand that they may be asked for identification at any time

Passes for visitors are controlled by Reception. Visitors to Council offices must not be allowed to wander around the buildings and must be accompanied at all times. They must sign in and out at Reception and wear identification badges visibly at all times when progressing beyond public areas.



SECURITY PASS/FOB

Access to Council premises is controlled by the issue of security passes or FOB's. This is managed by Facilities Management. Service Delivery Managers must inform Facilities Management of leavers in order that swipe cards / FOBs can be deactivated. In addition, Service Delivery Managers must return leavers swipe cards/FOBS to Facilities Management.



PHYSICAL ACCESS

Access to areas containing sensitive Council information must be strictly controlled and given on a need to know basis. A record of privileged access granted to nominated individuals will be kept by the respective Service Delivery Manager where necessary.

Physical security (door locks, locked cabinets, security card access) is

the responsibility of all employees. Doors and windows must be locked as and when appropriate and blinds or curtains in place, with external protection considered for windows, particularly at ground and lower ground level.

7. Loss and/or Theft of Equipment, Files and Information

7.1 In the event of any loss/theft of equipment, files and information, the Council's [Information Security Breach Procedure](#) should be followed. The key immediate actions include:

- Theft of equipment should be immediately reported to the police (obtain crime number) and to your SDM (or line manager if SDM unavailable) and ICT. Your line manager will then inform Insurance and IG.
- Theft/loss of files or information should be reported to the relevant Service Delivery Manager and IG.

8. Staff/User Access Management

8.1 Staff registration

8.1.1 The Service Delivery Manager or [Information Asset data "eOwner"](#) must authorise access to information / systems for the provisional user with access being granted on a 'need to use' basis in order to carry out their duties. Access should not be granted prior to authorisation being given.

8.2 Password responsibilities

8.2.1 Good, secure passwords are essential and staff must be aware of what constitutes a suitable password. The Council's Password Management Policy should be adhered to at all times, see link to this policy on the [IG intranet page](#). In summary:

Passwords must be:

- Changed regularly or immediately if there is any doubt at all that a password may have been compromised
- Kept confidential and never shared
- Changes at the first opportunity from default assigned passwords
- At least ~~4~~¹² characters long and complex, i.e. not be a simple word, name easily associated with you and contain numbers, a mixture of upper and lower case characters and allowed symbols

Passwords must NOT:

- Be easily guessable, and this includes dates of birth, family names, pet names, or other personal details
- Be shared with anyone else
- Be the same as your system user id
- Re-used on an alternate basis

Passwords should NOT

- Where possible be written down
- Where possible be duplicates of passwords used for other systems.

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The use of generic accounts and passwords for staff must be referred to ICT. ICT will consult with Information Governance on the validity of the request.

Staff can reset their own password using Certero. Staff can also allow a colleague to reset their own password via ICT SelfService. Staff are advised to not leave their colleague unattended if this occurs.

8.3 Leaving procedure

8.3.1 When staff leave the Council, as part of the Council's leavers procedure their manager is required to:

- Ensure that any information held in the leaver's homes drive (H drive) or One Drive, that is of importance to the Council, is moved to a relevant network folder
- Request accounts to access corporate systems to be deleted/disabled

- Ensure email accounts/contacts and membership of email group accounts are removed and, if appropriate, emails will be auto-responded to providing alternative contact details
- Ensure leaver returns all work ICT equipment/data as per the leavers checklist

8.4 Non-electronic media

8.4.1 Paper media (including carbon copies, computer printouts, etc) containing information that is classified as personally identifiable or sensitive must be shredded on site. Disposal should be in line with the Council's [Corporate Information Retention Schedule](#).

8.5 Disposal of equipment

8.5.1 ICT equipment for disposal must be reported to the ICT Service Desk to enable them to arrange secure disposal. ICT equipment no longer required must not be used by staff for personal use.

8.6 Third party access to systems

8.6.1 It is the responsibility of Information Asset Owners or Service Delivery Managers in conjunction with ICT to authorise third party access to resources and systems. User accounts and passwords will have to be created and where necessary relevant policies will have to be signed by the Council and the third party prior to allow access.

8.6.2 It is the responsibility of the relevant Service Delivery Manager to advise ICT as soon as the third party access is no longer required.

8.7 Internet and intranet web publishing

8.7.1 Some staff will be authorised to publish data on the corporate Intranet and Internet. -This privilege must not be shared with staff who are not authorised to publish information.

8.7.2 Service Delivery Units are responsible for content which is published and must ensure that the information is correct, up to date ~~timely~~ and relevant and is published in plain English.

8.7.3 Inappropriate, illegal or offensive material must not be published. This will be removed immediately and may result in disciplinary action being taken against the offender.

9. Working from Home and Mobile Working Overview

9.1 There is a difference between “working from home” and “home working” and “mobile working”.

Working from Home	Home Working	Mobile Working
Work undertaken for limited periods but officer remains office based.	Officer's normal place of work is their home and they do not visit the office daily.	Officer travels as part of their role and will require access to Council facilities (network) whilst travelling.

Staff authorised as mobile workers or who may work from home **must**:

- Adhere to the Council's home working and remote working guidance documents which can be found on the intranet
- only use Council equipment to do their work unless accessing corporate cloud services
- ensure that all equipment and information is kept secure at all times, including ensuring that any equipment or information is not left “on show” in parked cars etc,

- ~~only connect their Council computers to any other non-Council network using approved remote access technology. Personally owned ICT peripherals must not be connected to Council computers connection never connect their Council equipment to any other network (unless it's a home network to access corporate cloud) or non-Council equipment including personally owned equipment~~
- never send any work information of any type to "non-work" email addresses
- never dispose of any used media off-site – it should be disposed of via ICT

- 9.2 Staff are responsible for ensuring that unauthorised persons are not able to view confidential information or use Council equipment. This includes family members and staff from other organisations.
- 9.3 Use of any confidential information at home must be for work purposes only. If the use of confidential information at home can be avoided, then the information should not be taken home.
- 9.4 Staff must ensure that when storing equipment/information at home, it is kept as secure as possible and if available is stored in a locked container.

10. Security Responsibilities for Staff and Delivery Units

10.1 All managers must make it clear to their staff, where the job description is not explicit, the level of responsibility that they have for information that they handle. This includes compliance with key elements of this policy covering:

10.1.1 Password management – see section 9.2 of this policy and Password Management Policy.

10.1.2 Encryption and cryptographic controls - Appropriate encryption ~~should~~ be used to communicate / transfer data outside of the authority.

10.1.3 System implementation and software purchase - all systems implementation and software purchases must be undertaken via the ICT Service Desk. Any projects that include the possible use of new computer systems/applications must engage ICT prior to discussions with suppliers. The project mandate process must also be completed.

10.1.4 Clear screen and clear desk - Staff must ensure that they lock their PC screen when leaving their desk for a limited time, or log out when leaving for extended periods. Council systems have an automatic lock out facility on PC's that do not need to be constantly logged on that will activate after several minutes of inactivity.

Desks and other spaces must be kept clear of any confidential information at all times when the information is not being used and you leave your desk for a short period and locked away out of sight after a longer period.

10.1.5 Human Resources ~~People Services~~ employment checks - All appointments must comply with the Council's recruitment policy and include verification of an employee's identity, qualifications, employment history and eligibility to work in the UK.

10.1.6 Confidentiality agreements - As part of all employee's terms and conditions of employment, there is a requirement to maintain confidentiality of information both during and after their employment. Casual staff (including contractors/ agency staff) and third parties (including volunteers) not covered by an employment contract are required to sign a confidentiality agreement prior to being given access to information processing facilities. All such staff will be informed about the need to, and method for, maintaining confidentiality regardless of what access their role gives them to information.

10.1.7 Terms and conditions of employment - Employees of the Council are expected to be aware of and comply with the all the codes of practice included within the Employee Code of Conduct, which includes responsibility for information security. Employees should also be aware that responsibility for information security continues beyond the end of their employment with the Council and extends to all places and all times, including outside work. Breaches of confidentiality can lead to summary dismissal within the Council's disciplinary procedure.

10.1.8 Training – All staff must ensure they complete the IG module on Ollie and keep up to date with IG policies and guidance.

11. Monitoring System Access, Use and Auditing

- 11.1 All **Council** systems may be monitored to detect unauthorised activity or potential security breaches. Logged events may be reported to Information Governance and action taken if breaches or suspected breaches occur.
- 11.2 ICT and Audit & Governance reserve the right to monitor, log, collect and analyse the content of all transmissions on networks/applications, including internet and email/Skype usage, at any time for system performance and fault diagnostic purposes as well as to detect unauthorised use of systems and to ensure that systems are being used in accordance with acceptable use policies.
- 11.3 Monitoring will be undertaken in accordance with legislation (Lawful Business Practices Regulations 2000 and Regulation of Investigatory Powers Act).

12. Communications and Operations Management

12.1 Employees must not:

- Copy materials (including newspapers) protected under copyright or patent law or make any materials available to others for copying. Officers are responsible for complying with copyright or patent law and applicable licences that may apply to software, files, graphics, documents, messages and other materials you wish to download or copy.
- Send, transmit or otherwise distributing proprietary information, data, trade secrets or other confidential information belonging to the Council or any other organisation



12.2 Housekeeping

- 12.2.1 Service Delivery Managers should be aware of **Council** equipment, information or software that is taken off site. In all cases, those personnel taking Council **assets property** off-site will be responsible for the security of such equipment/information at all times.
- 12.2.2 Individuals must be made aware that they may face disciplinary procedures that could lead to dismissal if found responsible for the theft of equipment, software or Council information.
- 12.2.3 Staff handling personal/sensitive information must take extra measures, e.g. encryption, password protection, use of lockable storage, etc, to ensure information in their possession remains private and secure in order to comply with the Data Protection Act 2018.
- 12.2.4 The unnecessary processing of sensitive personal data in an identifiable form must be avoided. Service Delivery Managers are responsible for drawing up procedures for their area of work.

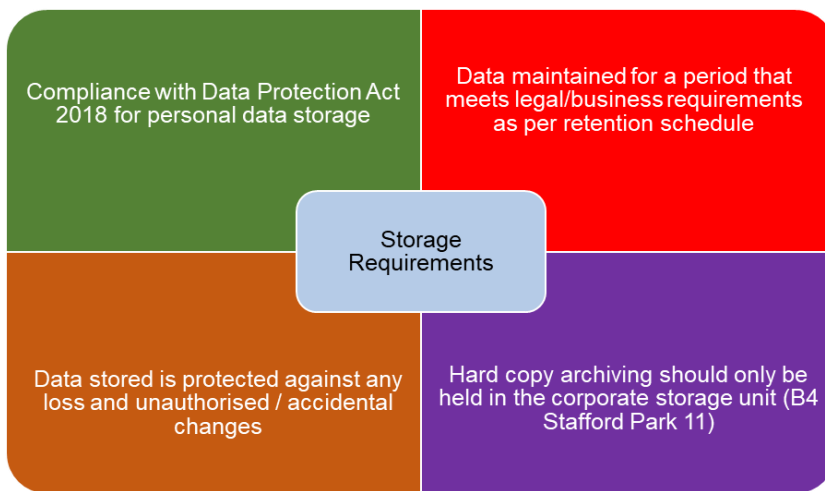
12.2.5 Documents and records must be stored under secure conditions up until the point that they are either destroyed/shredded at work or passed to a third party to carry out physical destruction. This means that they must not be left unsecured in skips, bins, reception areas, corridors etc.

12.2.6 Sensitive or confidential information must not be recorded on voice mail systems.

12.2.7 All employees should be aware of the risk of breaching confidentiality associated with the photocopying (duplication) of sensitive documents. Authorisation from the document owner must be obtained where documents are classified as 'highly confidential' or above.

12.3 Storage

12.3.1 The following requirements should be complied with:



12.4 Audit trails

12.4.1 To protect both staff and the Council, all systems have clear audit trails. This is particularly important for staff with administration rights.

12.5 Complying with legislation

12.5.1 Everyone has an obligation, under legislation such as Freedom of Information [Act 2000](#) and Data Protection Act [2018](#) ~~s (and GDPR from 25/5/18)~~, to deal with information in the stipulated way. Further guidance on this can be obtained from Information Governance.

12.5.2 It is the responsibility of Service Delivery Managers to make sure that staff are aware of any specific legislation applicable to their role including data protection.

13. Outsourcing

13.1 Any outsourcing must be with reputable companies that operate in accordance with quality standards. Such an undertaking must include a suitable Service Level Agreement (SLA), which

meets the Council's requirements. Where the processing of personal data is outsourced, a data processing agreement should be in place.

- 13.2 Where outsourcing includes the use of cloud computing the provider must provide assurance that cloud arrangements comply with recognised cloud security standards.
- 13.3 Any agreements or contracts must make it clear to the outsource organisation what their obligations are in respect of the Data Protection Act ~~1998/2018~~ (~~GDPR from 25/5/18~~), Freedom of Information Act 2000 and other relevant information related legislation.
- 13.4 Outsourcing that may take place where information crosses outside UK and European borders must take into consideration the requirements of principle 8 of the Data Protection Act ~~1998/2018~~ (~~GDPR from 25/5/18~~) – the restriction of movement of personal data across boundaries outside the European Economic Area (EEA). This maybe particularly relevant to new technologies such as cloud computing.

14. Systems Development & Maintenance

- 14.1 Controls will be implemented to ensure that security requirements are considered when developing existing information systems and prior to introducing new ones.

14.2 Information governance (IG) requirements of systems

- 14.2.1 IG will be involved in the development of new information system functionality (including new systems and development to existing systems) and processes that include the processing of personal information to ensure that all governance requirements are included.

14.3 Data input

- 14.3.1 Line managers will have responsibility to ensure their staff are aware of processes and procedures relating to quality of data input in line with ~~local~~ data quality policies / requirements.

14.4 Data output validation

- 14.4.1 Staff must undertake data quality checks on data output to ensure it is accurate/ up to date and complies with any ~~local~~ policies on data quality.

14.5 Security/Privacy requirements within projects

- 14.5.1 Project Managers are required to undertake a risk assessment/~~Privacy Impact Assessment~~ (Data Protection Impact Assessments ~~from 25/5/18~~) to identify security/data protection requirements for new Council systems that process personal information.

14.6 Test environments and test data

- 14.6.1 Any systems being tested, or developed and tested will be separated from live systems. Live data will not be used and on logging in, the user(s) will be informed that they are in a ~~test~~ing environment. Where development of systems occurs via a third party, there will an expectation that all testing will be completed to the relevant ISO standard.

15. Business Continuity

- 15.1 The Council has a process for management of business continuity across the Council.

15.2 Strategic and service area/team continuity plans must be in place to ensure continued access to, and protection of, service critical information.

15.3 For information on business continuity please access the [business continuity page](#) of the intranet.

16. Legal, Regulatory and Contractual Compliance

16.1 To avoid breaches of any criminal and civil law, statutory, regulatory or contractual obligations and any security requirement, compliance with this policy is mandatory. Failure to comply with policy requirements will be viewed as a breach of security. Any such event may be the subject of investigation and possible further action in accordance with the Disciplinary Procedure.

16.2 All parts of the Council will be subject to review to ensure compliance with this Policy. Audit & Governance may commence an investigation when the conditions of use have or may have been broken. Dependent on the circumstances staff may not be informed of the investigation. Whilst the investigation is under way, the staff member or account concerned may have their access rights suspended or reduced. If this occurs, the staff member will be informed.

16.3 Intellectual property rights (IPR) ~~(also refer to section 13.1.1 of this policy)~~

16.3.1 Intellectual property rights include, but may not be limited to copyright, design and patents and trademarks.

16.3.2 Staff will not load software, video and audio files onto Council systems without authorisation from ICT and that authorisation will include checking that any IPR has not been broken by the use of the software.

16.3.3 Licences for systems will be adhered to; including making sure that any restrictions in the number of users for a particular piece of software are complied with.

16.3.4 Copies of software and systems will not be made by staff unless authorised to do so by the licence holder and ICT.

16.4 Management of records

16.4.1 Information such as financial records, employee records, customer records and any records that are publicly accountable will be kept in accordance with ISO15489 records management recommended retention periods detailed in the [Corporate Information Retention Schedule](#).

16.5 Data protection and personal information

16.5.1 All personal information managed by the Council is covered by the Data Protection Act ~~2018~~ ~~1998~~ ~~(GDPR from 25/5/18)~~. This provides legislation as to how personal information may be used, stored, processed and shared. It contains ~~six~~ ~~eight~~ principles ~~(GDPR contains 6 principles)~~ that the Council should conform to and also governs how information needs to be handled under certain circumstances.

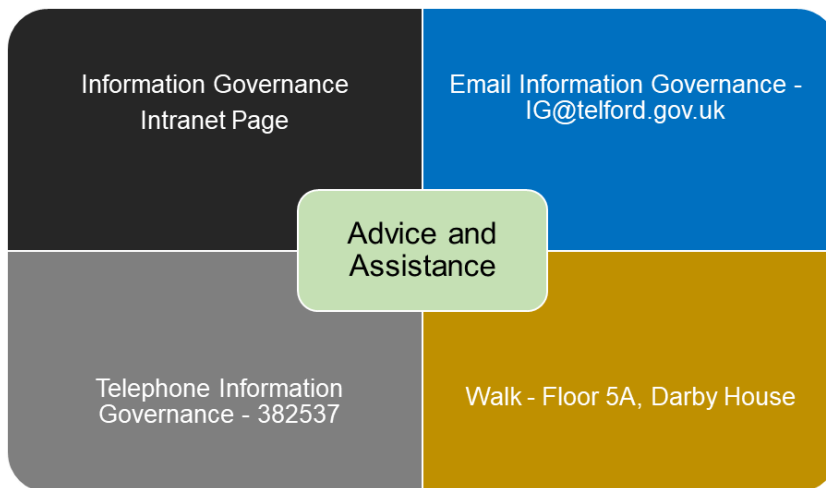
16.6 Freedom of Information (FOI)

16.6.1 The FOI Act 2000 governs access to non-personal information in public organisations. Any request for information to any member of staff, in written form, ~~could be~~ ~~is~~ a request under this legislation. Staff must respond to these requests if they can answer the question quickly (opening times of offices etc) – known as business as usual requests. If it is a more in depth enquiry, or a decision is made to withhold information then the request should be passed to the IG team (foi@telford.gov.uk)

16.7 Environmental Information Regulations

16.7.1 The Environmental Information Regulations (2004) covers the provision of information that is environmental in nature.

17. Advice & Guidance



Please note you must agree to abide by the CISP by ticking the check box when you log into your computer. If a checkbox does not appear when logging on to your computer please log a call with the ICT Service Desk.

Appendix A - Acceptance form

Corporate Information Security Policy – Acceptance Form

In the event that acceptance of this document being read **cannot be done electronically**, then this page should be completed and copies returned to Information Governance (for reference purposes).

Service Delivery Unit	
Service Delivery Team	
Full name	
Job title	
Contact telephone	

- I have read, understood, and agree to abide by Telford & Wrekin Council's Corporate Information Security Policy.
- I understand that this policy may change and that I will read any new versions when I am informed that they are available.
- I further understand that I must read, understand and agree to abide by the acceptable use policies and codes of practice that are relevant to me and that if I have any questions that I may ask Information Governance for assistance.

Signed _____

Date _____

Document Version Control

Version	Date	Author	Sent To	Comments
5.1-16	21/3/16	R Montgomery	Mark Jones, Steve Roberts, Louise Pengelly (all ICT)	Sent draft CISP to check if updates needed for 365 implementation
5.1-16	9/5/16			Email from ICT confirming no changes needed.
5.2.16	23/5/16	R Montgomery	ICT Security Group Members	Asking for group approval
5.2.16	22/7/16	R Montgomery	Jonathan Eatough (SIRO)	Asking for SIRO sign off
5.3-17	24/8/17	R Montgomery	A Carpendale – ICT Security	Updated draft for initial comment.
5.3-17	30/4/19	R Montgomery	Security Group	Send revised policy out for comment
6.1-19	10/07/19	R Montgomery	Corporate	This is final version as agreed by SMT.
6.1.19 (d)	13/8/20	R Montgomery	Security Group	Updates included