

# ICT AND CYBER SECURITY POLICY

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# ICT AND CYBER SECURITY POLICY

## FORWARD

North West Leicestershire District Council is dependent upon its Information and Communications Technology (ICT) systems for its normal day to day business activities. It is therefore essential for the continued successful operation of the Council that the confidentiality, integrity and availability of its ICT systems and data are maintained at a high level at all times. There is also an obligation on the Council and all employees to comply with relevant legislation such as the General Data Protection (GDPR) Acts, the Copyright, Designs and Patents Act and the Misuse of Computers Act.

The majority of information used by the Council is now available and kept in an electronic format and this policy is centred on the need to ensure that our technology and IT systems are sufficiently secure to protect the underlying information and suitably protected. This does, however, need to be backed by a wider culture of confidentiality and security of information in any form including direct conversations, telephone conversations and the written word.

It follows that the highest standard of IT security is required within the Council. To achieve this, the ICT Security and Cyber Security Policy has been introduced and everyone who uses IT equipment is expected to read it and ensure that its provisions are complied with. There is also a short summary of this policy containing the main aspects affecting the average user.

The key to ensuring that the Council's data and systems remain secure is to ensure that all staff are aware of their own responsibilities they will be required to:

- acknowledge receipt and understanding of this policy document;
- in the case of staff having access to RESTRICTED data via the Government Connect Secure Extranet (GCSx) or Government Secure Intranet (GSi) will agree to abide by specific ICT security rules regarding such information (see Appendix 2).

**Wilful failure to follow the procedures stated in this policy may lead to disciplinary action, prosecution and may also render the person personally liable for the cost of replacing or reinstating damaged or corrupt equipment and data.**

The policy will be reviewed periodically (at least annually) and updated by the ICT Manager. If you have any doubts about the meaning of any part of this policy, or believe that it could be improved in any way, please contact the ICT Manager.

## POLICY OBJECTIVES

This policy also sets out the overall objective and principles underlying ICT and cyber security at North West Leicestershire District Council and specifies the management arrangements and key responsibilities.

The objective of this ICT and Cyber Security Policy and its supporting policies is to ensure the highest standards are maintained across the Council at all times so that:

- (a) the public and all users of the Council's information are confident of the confidentiality, integrity and availability of the information used and produced.
- (b) Business damage and interruption caused by cyber security incidents are minimised.

- (c) All legislative and regulatory requirements are met.
- (d) The Council's information is used responsibly, securely and with integrity at all times and that this applies to manual and electronic information.

The main objectives of this policy are:

- to ensure adequate protection of all the Council's assets, locations, people, programs, data and equipment, on a cost-effective basis, against any threat which may affect their security, integrity and/or the level of IT service required by the Council to conduct its business;
- to ensure awareness amongst the Council's officers and members of all relevant legislation and that they fully comply with such legislation;
- to ensure awareness within the Council of the need for IT and cyber security to be an integral part of the day to day operation of the Council's business;
- to ensure user security awareness training is in place and all staff have access to that training.

The strategic approach to cyber security is based on:

- consistency of approach with the implementation of key processes and procedures
- the application of recognised security management good practice such as the Cyber Essentials PLUS and ISO/IEC 27000 family of information management systems standards;
- implementation of physical, personal, procedural and technical counter and mitigation measures;
- annual cyber security assessments and risk mitigations of external and internal threats, commonly called ICT security penetration test carried out by a third party CREST/IASME accredited supplier;
- the continuing availability of specialist security advice;
- cyber security is a vital area of concern, with ever increasing threat vector, that will receive the regular attention of senior management, through the risk and management committee and the Corporate Leadership team;
- all users have an essential role to play in maintaining sound IT and cyber security and will be fully supported by attending QTRLY user awareness security training;
- yearly IT audits conducted by an external supplier, to provide assurance on key ICT controls.

## **SCOPE**

This Information Technology and Cyber Security Policy will apply to:

- all the Council's employees, members, contractors, partners and agents;
- all assets owned by the Council;
- information held or owned by North West Leicestershire District Council, any ICT equipment and infrastructure used, and the physical environment in which the information and/or supporting ICT is used;
- all members of the Council who use the Council's ICT facilities;
- employees and agents of other organisations who directly or indirectly support the Council's IT services;
- members of the public using IT resources to access data on Council premises;
- Council's systems in a hosted / cloud environment.

Where access is to be granted to any third party (e.g. contractors, service providers, voluntary agencies, and partners) compliance with this policy must be agreed and documented, following the third party code of connections policy in Appendix 3. A copy of this policy and the summary document will be issued to all the above.

## 1. SECURITY ORGANISATION

### Objective:

To manage information and cyber security within North West Leicestershire District Council to the highest level.

### 1.1 Responsibilities

The ICT Manager is responsible for:

- assigning security roles and responsibilities;
- co-ordinating the implementation of the security policy across the Council;
- reviewing and if appropriate updating the Security Policy;
- reviewing and monitoring security incidents;
- reviewing third party access and security arrangements;
- monitoring exposure to major threats to information assets;
- agreeing and supporting Council-wide security initiatives;
- ensuring patch management of devices is performed on a monthly basis and monitored.

The security of all hardware situated in departments and sections is the responsibility of the departmental or service manager.

The security of all other hardware, operating systems, PC application, networking, infrastructure and corporate software is the responsibility of the ICT Manager.

Departmental application software is the responsibility of:

<b>Application</b>	<b>System Administrator</b>	<b>System and Data Owner</b>
General Ledger	Financial Planning	Head of Finance
Creditors and Debtors	Exchequer Services	Head of Finance
Payroll	HR	Head of HR and Organisation Development
Revenues and Benefits	Partnership	Head of Customer Services
Housing Management	Strategic Housing	Head of Housing
Housing repairs	Strategic Housing	Head of Housing
Cash Receipting	Exchequer services	Head of Finance
Planning, Building Control	ICT	Head of Planning and Regeneration

Geographic Information System	ICT	Head of Planning and Regeneration
Environmental Health and Licensing	ICT	Head of Community Services
Electoral Registration and Elections	Elections Officer	Head of Legal and Commercial Services
Personnel	HR and Organisation Development	Head of HR and Organisation Development
Land Charges	ICT	Head of Planning Services and Regeneration
Electronic Document Management	ICT	Head of Planning services and Regeneration
Leisure Services Bookings	Business Development manager (Leisure)	Head of Community Services

## 1.2 Acquisition of Information and Communications Technology

All acquisitions of Information and Communications Technology (ICT) shall be in accordance with Council Procurement Procedures and be co-ordinated by the ICT Manager who shall obtain specialist advice if he considers it appropriate.

All new acquisitions of a corporate nature shall be agreed by the Corporate Leadership Team.

Departmental acquisitions shall be agreed between the appropriate Head of Service and the ICT Manager.

The ICT Manager has delegated authority to replace obsolete equipment in accordance with an agreed replacement program and to upgrade/replace office productivity tools and software within an agreed programme.

All new projects will be in accordance with the Council's corporate project management policies, have associated business case / justification documents and be in accordance with the current ICT strategy / road map.

## 1.3 Security Information Advice

Specialist advice on information security is available internally from the ICT Manager or Internal Audit.

## 1.4 Security Incidents

All suspected and actual security incidents shall be reported immediately to the ICT Service desk. Each incident will be recorded, investigated and corrective action implemented where appropriate. If the incident is perceived to be of a serious or urgent nature it will be escalated to the ICT manager or the Head of Customer Services.



The Council has a separate ICT Security Incident Reporting Procedure which gives full details on how to report any security incidents and this includes a copy of the reporting form which you may be asked to complete by the ICT Service desk.

This document is available from within the IT section of the Council Intranet

#### 1.5 Independent Review of Information Security

The content, implementation and practice of this policy will be reviewed independently to provide assurance that organisation practices properly reflect the policy and that the policy is feasible and effective. Independent reviews will be carried out by the internal Audit team and External Auditors (KPMG) or one that has been appointed.

## 2. **SECURITY OF THIRD PARTY ACCESS**

### Objective:

To maintain the security of organisational ICT facilities and information assets accessed by third parties. Either on premise or hosted environment.

#### 2.1 Identification of Risks from Third Party Connections

Where there is a business need for third party access to ICT facilities and information assets the security implications and requirements will be determined, and controls agreed with the third party.

All new systems will be assessed for risks from third party connections and, where appropriate, controls will be defined in a contract with the third party, as described in Appendix 3.

Arrangements involving third party access, e.g. Support engineers, subcontractors, consultants will be based on a formal contract or security agreement containing, or referring to, all of the necessary security conditions to ensure compliance with the Council's security policy including obtaining an indemnity in respect of any loss caused by erasure or alteration of data or incorrect alteration of programs. The contract should be in place before access to the ICT facilities is provided.

See Appendix 3 for sample security agreement for use by third parties.

The implementation of any changes to systems should be strictly controlled using formal change control procedures. Any third party organisation carrying out work for the Council will be expected to comply with these change control procedures and will ensure that all system changes are documented. The ICT change control policy is available via the ICT intranet page.

All third party access will be controlled and is available to service providers via a secure internet connection using an SSL (secured sockets layer) VPN appliance, or an application such as Team Viewer.

Where reasonably possible, for all access will use multi factor authentication using a soft token delivered via SMS to the user's mobile phone or a mobile app. The remote support user will be given an access code and a onetime use password for that session.

All systems have passwords enabled to ensure only authorised parties can access the Council's ICT, at agreed times and that each third party can only access the relevant systems.

All contractors, consultants or other temporary staff will be issued with a unique user code and password in line with current procedures for the particular system being used. **Under no circumstances should Council staff allow their own user code or password to be used by anyone else.**

In certain circumstances it may be necessary to divulge a password for access by technical support staff and in such cases, it must be changed immediately after the authorised activities are completed. A log of such activity is maintained by the ICT department.

A log of all third party access will be recorded on the Service Desk management system, with a copy of the completed third party access control form. All third parties accessing Council systems or data must have had their own IT Security tested by a trusted third party or hold a valid accreditation such as Cyber Essentials or ISO 27001.

### **3. ASSETS CONTROL**

Objective:

To maintain appropriate protection of organisational assets:

#### **3.1 Inventory of Assets**

An inventory of ICT assets shall be maintained by the ICT Manager who shall promptly update it for all acquisitions, disposals, updates and management of our cyber assets (this include transfer of assets to another user).The accuracy of the inventory shall be verified annually in accordance with Financial Procedure Rules. This includes equipment at staff homes for those who are working in an agile manner.

All users must notify ICT if they move an asset to another location, within the Council Offices or a remote site.

### **4. PERSONNEL SECURITY**

Objective:

To reduce the risks of human error, theft, fraud or misuse of facilities:

#### **4.1 General**

Security roles and responsibilities for all staff using ICT facilities will be included in job descriptions and contracts where appropriate by the relevant manager. Managers are responsible for ensuring job descriptions or codes of conduct address all relevant security responsibilities.

All potential recruits will be screened by:

- obtaining two satisfactory references;
- confirming academic and professional qualifications.

All employees and third party users of ICT facilities will be required to sign a confidentiality (non-disclosure) undertaking. Revenue Services benefits staff will be subject to recruitment procedures included in the Benefits Anti-Fraud Strategy.

The appointment of employees with access to information classified as PROTECT or RESTRICTED (see Appendix 1) will be subject to the specific Baseline Personnel Security Standards available on request from the Human Resources department.

All users are responsible for the equipment issued to them and information that they have access to. Third party access to ICT equipment and data, without prior arrangement with IT is prohibited. When accessing Council information, they must ensure that they do so in a secure environment and that persons who are not authorised to view said information cannot view it.

#### 4.2 ICT and Cyber Security Training

##### Objective:

To ensure that users are aware of information security and cyber threats and concerns, and are equipped to comply with and support the Council's security policy in the course of their work:

All users will need to undertake a cyber security user awareness e-learning training module.

All ICT users will be briefed in security procedures and the correct use of ICT facilities by IT staff in order to minimise possible security risks to the confidentiality, integrity and availability of data or services through user error. Managers are responsible for ensuring such training is provided to their staff.

New user accounts will only be established and issued to staff who have received appropriate ICT induction and have been authorised by the relevant Head of Service or Director. All new ICT users will be issued with either a paper copy of the current ICT and Cyber Security Policy or given access to the document on the Council's intranet. They must read the document and sign to acknowledge the terms and conditions within 2 working weeks otherwise network access will be denied.

All new ICT users who will have access to the Government Connect Secure Extranet (GCSx) or Government Secure Internet (GSi) networks will be also be required to comply with a Personal Commitment Statement pertaining to those services.

Access levels to review / amend / delete data will be determined by the relevant Head of Service in association with the system owner(s) of any ICT applications which the new user intends to use.

All third party suppliers, contractors and temporary staff will be required to read and acknowledge the terms and conditions before being granted access to Council ICT resources.

In the case of third party support companies where individual users may not be easily identifiable a board level representative of the company will be required to acknowledge the terms and conditions.

#### 4.3 Responding to Incidents

##### Objective:

To minimise the damage from security incidents and malfunctions, and to monitor, learn from and reinforce procedures in the light of such incidents:

A security incident shall mean:

- any event arising from negligence or deliberate default that has, or could have, resulted in loss or damage to the Council's IT systems or data;
- a compromise to the confidentiality, integrity or availability of IT systems or data;
- an action that is in breach of the security policy;
- any cyber security threat or incident.

All security incidents shall be reported immediately to the ICT Service Desk who will pass the calls to the ICT Security Officer or ICT Manager who will instigate an investigation and report any incidents that cause serious loss or damage to the Head of Customer services and the Data protection officer. Any security incident that may have the potential to lead to disciplinary action will involve the appropriate involvement and consultation with the Head of Human Resources and Organisation Development and/or (depending upon the nature of the incident) the Audit Services Manager.

The Council has a separate ICT Security Incident Reporting Procedure which gives full details on how to report any incidents and this includes a copy of the reporting form which you may be asked to complete by the ICT Service desk. This document is available from within the IT section of the Council Intranet. The security incident will also be logged on the ICT Service Desk system.

Any security incident which leads to loss or damage, or wilful abuse of the conditions of this policy may be cause for investigation and, where appropriate, formal action, in accordance with the Council's agreed disciplinary policy.

Any incident or suspected incident must be handled in the manner as laid out in the Council's Incident and Response Policy and Procedures. The above Incident Response Policy and Procedures will be reviewed on a yearly basis.

### **5. PHYSICAL AND ENVIRONMENTAL SECURITY**

##### Objective:

To prevent unauthorised access, damage and interference to ICT services to prevent loss, damage or compromise to assets and to the confidentiality, integrity or availability of IT systems or data, and interruption to business activities:

#### 5.1 Secure Areas

ICT facilities such as servers, server rooms and hosting facilities, hubs and routers supporting critical or sensitive business activities shall be housed in secure areas, i.e. protected from unauthorised access, damage and interference.

Except for systems specifically intended for public use, ICT facilities should only be available to authorised persons, and wherever possible should be kept away from

public access, and preferably view. Specialised IT equipment should be further restricted to authorised staff only in areas of extra security.

The following specific conditions will apply to such secure areas:

- server rooms will be protected by electronic locking systems or digital locks on all entry points and will always be kept locked;
- access to any hosted / Data Centre facility is only for NWLDC ICT staff, with proof of identification and access granted via a request system or logging portal;
- access to server rooms will be only to ICT support staff or to others acting under their close supervision;
- server rooms will be protected with fire detection and control equipment (FM200 Gas). Such equipment will be integrated into the Council's overall fire detection system;
- servers will be protected by Uninterruptible Power Supplies (UPS) enough to allow continuous working of equipment for a minimum of 2 hours in the event of loss of electrical supply to the rooms;
- server rooms will be regularly monitored to ensure an adequate operating environment for the equipment contained;
- network distribution cabinets will be protected with UPS enough to allow continuous working for a minimum of one hour;
- network distribution cabinets will always be kept locked and access granted only to ICT network support staff or others acting under their close supervision;
- remote access may be allowed to server, network and telephony equipment but will be limited to ICT support staff and specified third party support organisations. (Access by third parties will be subject to agreements specific to the software / equipment concerned and, always, will be with the express permission of ICT staff). This includes completing the Permit to work and Risk assessment documents, for all external contractors requiring access to the server room;
- A complete log of remote access by third party support organisations will be maintained.

## 5.2 Equipment Security

ICT equipment and cabling should be protected from spillage or leaks and must be sited away from where staff or the public walk and also to minimise opportunities for unauthorised access or removal. Staff should also be warned of the dangers of spilling liquids or food on IT equipment. **Except for laptop and portable computers only IT staff should move, or supervise the moving, of IT equipment.**

All critical ICT equipment shall be protected by an uninterruptible power supply (UPS). UPS equipment should be self-testing and shall also be manually tested by IT staff at least every six weeks and serviced as necessary.

Officers and members should always ensure that computer equipment and screens are positioned to prevent unauthorised viewing of data.

Any faulty ICT equipment shall be reported to the IT section who will arrange for its repair or replacement. **Under no circumstances shall members of staff attempt to repair, move, change equipment or open casings except for printers to replace consumables or clear a paper jam.**

Computers provided by the Council for use at home are for the sole use of that officer or member, no unauthorised third party is allowed access to the computer equipment

for any reason. **The officer or member will be responsible for ensuring that computer is, always, used in accordance with Council conditions of use.**

Laptop, portable computers and smart phones (unless permanently assigned to an officer or member) may be borrowed, with the permission of the officer's manager, from the IT section who will maintain a record of issue and returns. Such equipment must be transported in appropriate carrying cases, such equipment must be transported in appropriate carrying cases and must not be left in clear view. If left in a vehicle it **MUST** be out of sight. **Officers should treat laptop, smart phones and portable computers as if it were their own possession and uninsured.**

Any laptops, smart phones or computers currently assigned on a permanent basis to an officer or member can be recalled for a software audit on a one-week notice. The officer or member must arrange a mutually convenient time when the computer can be returned to the IT department within that week period. Once the audit has been conducted the IT department will either return the computer or inform the officer or member and arrange a collection time and date.

### 5.3 Equipment and Data Destruction

Obsolete equipment shall be checked by IT staff and all hard disks will be thoroughly cleansed of data before disposal, whether by sale, donation or destruction. Equipment will normally be disposed of via a third party accredited data disposal organisation who will ensure recycling, where possible. Any PCs disposed of by sale / donation will not include the operating system installed and no application software.

All ICT equipment will be disposed of in accordance with the relevant environmental legislation e.g. WEEE Directives.

A separate procedure document "Managing, Tracking and disposing of ICT assets", is available on the ICT intranet page.

### 5.4 Remote Access to Systems and Data

Where there is a business need, the Council will allow employees and members to have remote access to data and systems from locations not covered by the Council local and wide area networks. This will include 'roaming' users who with suitable technology are able to access data anywhere and 'fixed point' users such as home workers. Access to systems from non-council devices, will be controlled via multi factor authentication.

The Council will allow such remote users to make use of their own PC equipment subject to meeting minimum security standards including having up to date anti-virus and firewall software.

Remote access to Council systems will only be granted on the Authority of the relevant Head of Service or Director

Remote access will be only available by using multi factor authentication (i.e. the use of a 2 part password). NWLDC operates soft tokens which require the use of a unique personal PIN either sent to the work mobile combination with a dynamically generated pass code or generated with a mobile app.

Specific conditions and responsibilities will apply to those users:

- data must not be stored on non-Council devices used for remote access;
- confidential data must be encrypted on storage devices supplied by the ICT department;
- particular care should be taken with removable storage devices such as USB sticks, etc and if these are used to move or transfer data it must be stored in encrypted format using supplied "Safe Sticks";
- any Council data downloaded or stored on employees' remote users' PC equipment must be kept secure and inaccessible to others. Data must be removed as soon as is practicable when it is no longer required;
- any loss of equipment (own or Council) must be reported immediately to the ICT Service Desk;
- any actual or perceived security threat relating to remote use of Council IT systems must be reported immediately to the ICT Service Desk;
- no RESTRICTED information should ever be used on employees / members own equipment.

When undertaking video or conference calls discussing or displaying Council information, they must ensure that no unauthorised person are privy to that information.

## **6. COMPUTER AND NETWORK MANAGEMENT**

### **6.1 Operational Procedures and Responsibilities**

#### **Objective:**

To ensure the correct and secure operation of computer and network facilities:

The ICT Manager is responsible for the management and operation of all servers and networks and associated specialised hardware. Departmental managers are responsible for the safe day to day operation of portable and desktop computers and printers issued to them or their staff.

Appropriate documented procedures for the management and operation of all servers and networks will be established by computer staff.

Clearly documented procedures shall be prepared by computer staff and/or the system administrator for all operational computer systems to ensure their correct, secure operation.

### **6.2 System Planning and Acceptance**

#### **Objective:**

To minimise the risk of systems failure:

Advance planning and preparation are required to ensure the availability of adequate capacity and resources.

Acceptance procedures for new systems will include the following:

- performance and computer capacity;
- preparation of error recovery and restart procedures;

- preparation and testing of routine operating procedures;
- evidence that the new system will not adversely affect existing systems, particularly at peak processing times;
- training in the operation or use of new systems;
- formal consideration of the need for ongoing maintenance and support by a third party.

Emergency fall back arrangements should be identified for each system and adequate fall-back arrangements made wherever possible. Fall back arrangements for each system should be fully documented and responsibility for this lies with the relevant system administrator.

### 6.3 Configuration and Change Management

#### Objective:

To document and manage the ICT structure and any changes thereto:

Operational changes must be controlled to reduce the risk of system or security failures. The ICT Manager is responsible for ensuring that changes to software or hardware are carried out in a controlled manner and appropriately documented.

A formal change control (and authorisation) is in place which requires significant changes to software and hardware to be assessed, tested and verified before completion. This procedure will apply to anyone making such changes including permanent staff, temporary and contract staff, suppliers and third party support organisations.

All PCs and servers are configured and installed with a standard security configuration, which may be changed only on the authority of the ICT Manager. Any attempts to amend the standard configuration will be logged and monitored.

Specific protective measures are applied to servers accessed by users outside the Council's main network. Such servers are in a separate secure zone of the network known as a de-militarised zone or DMZ.

Please refer to "ICT Server Build Policy" and "ICT PC Build Policy" for full details.

Changes to software and hardware will, wherever possible, be applied in a test environment before being applied to operational systems.

### 6.4 Protection from Malicious and Unauthorised Software

#### Objective:

To safeguard the integrity of software and data:

It is essential that special measures, as detailed below, are implemented to prevent the introduction of malicious software such as computer viruses, ransomware and malware or the use of unauthorised software. Using unlicensed software can result in a raid (authorised by the courts) to identify the use of such unlicensed software which can result in a fine, adverse publicity and a block on the use of ANY computers until the licences are paid for or the offending software is removed, resulting in very serious disruption to the organisation's activities.



In extreme cases staff could face imprisonment. A computer virus or similar can cause severe damage to data and hence serious disruption. Every precaution must be taken to protect Council data and programs.

Unauthorised software is software that has not been purchased by, or whose purchase or use has not been agreed by the ICT Manager.

To reduce the risks of infection or use of unauthorised software the following preventive, detective and corrective measures will be instituted:

- **the introduction and/or use of unauthorised software, including screensavers, is prohibited and may lead to the application of relevant, formal disciplinary action;**
- software licences will be complied with at all times;
- Reputable, up to date anti-virus software will be used to detect and remove or isolate viruses and malware;
- **staff or members must not transfer data from their home PC to the Council computers, whether by removable storage media or e-mail, unless their home PC has up to date (i.e. definitions updated within the previous week) anti-virus software and firewall installed. The anti-virus software used must be one verified by the Council's ICT support staff;**
- **removable storage media devices are blocked from being connected to corporate devices;**
- any suspected viruses must be reported immediately to the computer section and, where appropriate, logged as a security incident;
- except where there is a justifiable business reason that has been expressly agreed with the ICT Manager, users should not open unsolicited e-mails from unverifiable sources and especially any attachments as there is a significant risk, they may contain a virus;
- **users must not attempt to download executable files, i.e. program software, from the Internet without prior specific clearance from IT staff;**
- any incoming e-mail that contains executable or compressed attachments will be automatically quarantined and routed to IT staff for checking before delivery to the intended recipient.

USB devices and removable media are not allowed on any machine. Device management software is in place to detect and block this type of activity. ICT can provide encrypted USB "safe sticks" for transfer of data, which is prohibited on all machines.

## 6.5 Housekeeping

### Objective:

To maintain the integrity and availability of IT services:

Housekeeping measures are required to maintain the integrity and availability of services.

Routine procedures will be established by computer staff for taking back-up copies of data, logging events and, where appropriate, monitoring the equipment environment.

Documented procedures for each system shall include:

- data back-up,
- operator logs,
- fault logging,
- environmental monitoring,
- network and application restart procedures,
- change request logs,
- system updates / upgrades.

## 6.6 Network Management

### Objective:

To ensure the safeguarding of information in networks and the protection of the supporting infrastructure:

Appropriate controls must be implemented to ensure the security of data in networks and the protection of connected services from unauthorised access.

Each authorised user will be allocated a unique logon identifier by ICT Support staff and a password that the user must change at least every 90 days. The password must contain at least eight characters including a mixture of three of the following four elements (a complex password):

- lower case alpha characters,
- upper case alpha characters,
- numbers,
- special characters.

The password policy is to be reviewed on a yearly basis following guidance issued by NCSC.

Access to the network is automatically barred after four successive unsuccessful attempts to logon. Users are responsible for ensuring the secrecy and quality of their password and shall be held responsible for all actions recorded against their unique logon identifier.

The ICT Manager is responsible for ensuring the security of the networks.

A separate procedure document is available “Starters and Leavers Process Including Domain Account Administration” on the ICT intranet page.

## 6.7 Media Handling and Security

### Objective:

To prevent damage to assets and interruptions to business activities:

Computer media containing data shall be controlled and physically protected.

Appropriate operating procedures will be established to protect computer media (tapes, disks, cassettes) input / output data and system documentation from damage, theft and unauthorised access.

At least one copy of all computer media containing data or critical software will be stored in media fire safes. A copy of all such media should also be kept securely offsite.

Computers that rarely physically connect to the network such as laptops or computers provided to members and some officers are not covered under our backup policy and data backups of these computers is the responsibility of the member or officer. A means of backing up the computer and a lesson on how to backup data will be provided by the ICT department

## 6.8 Data and Software Exchange

### Objective:

To prevent loss, modification or misuse of data:

Exchanges of data or software between the Council and third parties should be managed in accordance with the data classification table in Appendix 1.

For critical or sensitive data and software, formal agreements, (including software escrow agreements where appropriate) for exchange of data and software (whether electronic or manual) between organisations should be established. These agreements should specify appropriate security conditions which reflect the sensitivity of the information involved, including:

- management responsibilities for controlling and notifying transmission, despatch and receipt,
- minimum technical standards for packaging and transmission,
- courier identification standards,
- responsibilities and liabilities in the event of loss of data,
- data and software ownership and responsibilities for data protection, software copyright compliance and similar considerations,
- technical standards for recording and reading data and software,
- any special measures required to protect very sensitive items
- The use of personal e-mails for sharing of data is prohibited

In order to ensure security of physical media in transit reliable transport couriers should always be used. Packaging should be sufficient to protect the contents from any physical damage during transit and should be in accordance with manufacturers' instructions.

Data in transit should be sealed with tamper proof or evidence devices and have accompanying documentation to list package contents.

All electronic commerce should be in accordance with the Council's Contract Procedure Rules / Financial Procedure Rules and subject to formal contract(s) drawn up between the Council and the trading partner(s), including the specialised areas of communication processes, transaction message security and data storage. Managers will need to obtain the appropriate specialised advice upon, identify and take into account all external and internal requirements affecting this activity. These requirements are likely to include the acts and directives listed in section 9.1 of this policy. Also relevant will be international and local (to other countries) laws and directives, any national or international professional regulations such as accounting practice and tax regimes, any conditions specified by the Council's insurers, fair trade and human rights standards, and the requisite information and technology standards

and controls to preserve the timeliness, accuracy and integrity, security, recoverability and processing of this activity.

#### 6.9 Connection to Other Networks

##### Objective:

To facilitate use of this means of communication while preventing risks to the Council from inappropriate use:

For operational purposes, the Council will sometimes require access to external networks both to make use of business applications and to exchange data. Access to such networks is only allowed under the following conditions:

- must be authorised by the relevant Head of Service;
- must be agreed by the ICT manager or ICT Security Officer;
- must be protected by a firewall configured to provide protection of all networks concerned;
- must be subject to a suitable data sharing agreement / contract;
- must have protocols in place to protect data in transit and at rest.

#### 6.10 Electronic Mail

##### Objective:

To facilitate use of this means of communication while preventing risks to the Council from inappropriate use:

Controls to reduce the security risks associated with electronic mail (e-mail) should be implemented covering:

- vulnerability to unauthorised interception or modification. Confidential data should only be sent in encrypted form;
- vulnerability to error, for example incorrect addressing;
- legal considerations such as the need for proof of origin, despatch, delivery and acceptance;
- publication of directory entries;
- remote access to e-mail accounts.

All staff have internal e-mail facilities, and external e-mail will be made available to all members and those officers with the authorisation of their director or head of service.

All use of e-mail shall be in accordance with the Electronic Communications Policy and Guidelines. Users shall avoid responding to unsolicited e-mails from unverifiable sources, and in particular, except where there is a justifiable business reason that has been expressly agreed with the ICT Manager, shall not open such mail or any attachments in such circumstances as there is a significant risk they may contain a virus. IT staff shall monitor usage of e-mail and report any concerns to the appropriate director or head of service.

All e-mail sent to external parties shall contain a standard disclaimer inserted by the e-mail system and in a form approved by the Council's Legal Officer.

All e-mail inbound and outbound will be subject to security scans for spyware, malware and viruses.

Electronic e-mail is not to be used via the Outlook App installed on personal devices.

Forwarding of e-mails to personal e-mail accounts is prohibited.

The use of personal e-mails for sharing of data is prohibited.

#### 6.10.1 Confidential or RESTRICTED Information

Specific conditions apply to the use of RESTRICTED information:

- mail must not be forwarded to lower classification domains i.e. to organisations not within the government secure intranet network (GCSi) or government secure extranet (GCSx)

#### 6.10.2 Use of E-mail Outside the UK

- **Due to the inherent increased security risk of accessing data via non-UK networks mail must not be accessed from outside the UK without the specific authorisation of the relevant Director.**
- Any user planning to do so must be aware of the relevant guidelines issued by FCO regarding the use of mobile telephones and IT services outside the UK.

#### 6.11 Internet

##### Objective:

To facilitate use of this major source of information while preventing risks to the Council from inappropriate use:

The use of the Internet on the Council's computer systems shall be controlled and monitored to prevent:

- users wasting time and public resources by playing or "surfing" when they are paid to work;
- users accessing sites and importing material which the Council, as a matter of policy, may find unacceptable;
- users accessing sites and importing illegal material;
- users importing a virus or other malicious software and hence compromising the accuracy, availability and confidentiality of Council systems;
- users committing the Council to expenditure in an unauthorised fashion.

Internet access is to be used only for access to sites relevant to work or vocational training during an individual's working hours (this does not apply to members).

For staff in the main Council Offices this will be from 08:00 to 18:00 Monday to Friday. Officers using remote access facilities from home may use the Council's central internet connection between 07:00 and 22:30 on any day.

**Personal use of the internet is permitted outside of staff's working hours and is subject to compliance with the Council's "Internet and E-mail Access - Conditions of Use" policy document.**

This "Conditions of Use" policy will apply to those Members and Officers accessing the internet to view Web pages or to send / receive e-mails.

Internet access and e-mail is provided via a central connection to the internet which incorporates security features (intrusion detection and intrusion prevention) to safeguard the security and integrity of the Council's IT systems and data. This connection will always be used by Officers and members located at Council offices unless specifically authorised to use other methods. The key terms and conditions are as follows:

- Authority to use the Internet and/or e-mail facility will only be granted by the Chief Executive, Directors, Heads of Service or Service Managers.
- All Officers and Members using the facility will be required to sign the "Conditions of Use" document to confirm that they have read and agree to abide by its conditions. A breach of the conditions of use may result in disciplinary action and/or criminal proceedings.
- All "Conditions of Use" forms must be countersigned electronically or manually, by a designated authorising supervisor and completed documents will be held by the IT section and Human Resources section.
- All users of the facility will be issued with their own unique User ID and password and users will be deemed responsible for any activity logged against the user ID so User IDs and passwords should not be disclosed to other persons.
- The Council maintains logs of activity on our central Internet connection and may analyse and monitor those logs and all internet traffic.

Copies of the 'conditions of use' form are available on the Council's intranet or are available from the ICT department.

All access to the Internet will be traceable to an originating user ID, both currently and retrospectively.

All access and attempted access to the Internet will be logged by the IT section, and comprehensive information on usage, including the time and length of visits, will be supplied on request or in the event of concerns by the ICT Manager, to a user's director or head of service or Chief Executive in the case of members.

The IT section has implemented and maintains an automatic method for restricting which Internet sites may be accessed. No user shall attempt to access an Internet site which, from its address, may reasonably be considered to contain pornographic material or any other material prohibited by the "Conditions of use" policy. The corporate leadership team will define which sites are not to be accessed and any deliberate attempt to access such site/s will be considered in accordance with the disciplinary procedure.

Intrusion protection system (IPS) is in place, to detect, monitor, analyse and alert on attempted cyber-attacks.

Access to restricted and prohibited sites is automatically monitored and reports of activity will be made available to the user's director or head of service. A monthly security review will be conducted to ensure security and compliance, led by the ICT security officer.

The IT section has implemented and maintains a resilient security gateway device or “firewall” (software and hardware facilities) to control and vet and filter, incoming data to guard against recognised forms of Internet assaults and malicious software.

Only IT staff may download software, including freeware from the Internet. This does not apply to documents, i.e. Word, Excel, PDF format.

## **7. SYSTEM ACCESS CONTROL**

### **7.1 Business Requirements for System Access**

#### Objective:

To control access to business information:

Access to computer services and data should be controlled on the basis of business requirements, but accesses granted to a system should not compromise situations where separation (segregation) of duties is important.

Each system administrator will set up the system access rights of each user or group of users according to authorised business needs. Update access rights should be restricted to the minimum number of people commensurate with the need to maintain service levels.

System access controls are reviewed by Internal Audit during their routine systems audit work programme.

Domain privileged access will be reviewed periodically.

### **7.2 User Access Management**

#### Objective:

To prevent unauthorised computer access:

Formal procedures will be developed for each system by the system administrator to cover the following:

- formal user registration and de-registration procedure for access to all multi-user IT services;
- restricted and controlled use of special privileges;
- Allocation of passwords securely controlled;
- ensuring the regular change and where appropriate quality and complexity of passwords;
- regular review of user access rights and privileged access rights;
- controlled availability of master passwords in emergencies.

A separate procedure document is available “Starters and Leavers Process Including Domain Account Administration” on the ICT intranet page.

User access will be suitably administered to ensure that the type of account granted to employees is such that it allows them to perform their day-to-day user activities and prevents access to any sensitive information not required for the purpose of undertaking their duties.

Ensuring members of staff, contractors and third party access to information systems does not exceed the needs of the role on a 'need to know' basis; that their use of ICT is appropriate and the starter, leaver and amendments changes are properly processed and authorised.

Network accounts which have not been logged into for 90 days will be reviewed and actioned taken. This activity will occur every 90 days to ensure accounts are disabled in quick and secure manner.

### 7.3 User Responsibilities

#### Objective:

To prevent unauthorised computer access:

Effective security requires the co-operation of authorised users. Users must comply with Council policies, standards and procedures regarding access controls, in particular the use of passwords and the security of equipment.

#### **In order to maintain security users must:**

- **not** write passwords down where others may readily discover them;
- **not** tell anyone else their password/s;
- **not** use obvious passwords such as their name;
- **not** let other people observe when entering their password;
- use a password with at least eight characters in it including numeric or special characters;
- promptly change their password if they suspect anyone else may be aware of it;
- log out of applications if they will be away from their desk for any length of time;
- 'lock' their PC when away from their desk to prevent it being used by others (by using Ctrl + Alt + Del keys or the Windows key + L key);
- if working at home the device must be shut down at the end of the day, so that security polices can be applied on next start up and stored in a secure location, when not in use;
- follow the Council's ICT security policy (including reading and signing confidentiality and conditions of use agreements);
- restart PCs and laptops as required after the application of security updates;
- report security incidents to the ICT Service Desk;
- not to open e-mails containing suspicions attachments;
- check e-mail and names of people they received a message from to ensure they are legitimate;
- report scams, privacy breaches and hacking attempts;
- do not re-use password from other systems.

**Staff will be held responsible for all activities logged to their unique user ID.**

### 7.4 Network Access Control

#### Objective:

Protection of networked services:



Connections to networked services shall be controlled in order to ensure that connected users or services do not compromise the security of any other networked services.

The ICT Manager is responsible for the protection of networked services.

All machines including servers are patched every month, this is the patch management cycle, to keep our estate up to date and protected.

A daily operations check is carried out as part of the daily checks procedure to ensure Antivirus, Antimalware and Anti Spyware updates are up to date on all PCs laptops and desktops

Devices not purchased by the ICT department are not to be plugged into or connected wirelessly to the Council's corporate network unless authorised by the ICT Manager or ICT Security officer.

All mobile devices and including tablets, laptops and smartphones will be encrypted using device management software.

## 7.5 Computer and Application Access Control

### Objective:

To prevent unauthorised access to computers and information held:

Access to computer facilities should be restricted to authorised users. Computer facilities that serve multiple users should be capable of:

- identifying and verifying the identity of each authorised user, particularly where the user has update access;
- recording successful and unsuccessful attempts to access the system including files and folders;
- providing a password management system which ensures quality passwords;
- where appropriate restricting the connection times of users;
- controlling user access to data and system functions;
- restricting or preventing access to system utilities which override system or application controls;
- complete 'lock out' of user access after a pre-agreed number of unsuccessful attempts to access data.

## **8. SYSTEMS DEVELOPMENT AND MAINTENANCE**

### 8.1 Security Requirements in Systems

#### Objective:

To ensure that security is built into IT systems and applications:

All security requirements, including a risk analysis and the need for fall back arrangements, should be identified at the requirements phase of a project by the officer requesting the system in consultation with computer and audit staff. Security requirements should be justified, agreed and documented.

The analysis of security requirements should:

- consider the need to safeguard the confidentiality, integrity and availability of information assets;
- identify controls to prevent, detect and recover from major failures or incidents;
- when specifying that a system requires a particular security feature, the quality of that feature must be specified, e.g. Password controlled - *“the password must be held in encrypted format. Passwords must expire after a number of days set by the system administrator, passwords should not be reusable, the system administrator should be able to specify a minimum length and other rules concerning password composition”*.

In order to ensure IT staff and users are aware of security controls in place, controls must be explicitly defined by the relevant system administrator in all relevant documentation.

## 8.2 Security of Application System Files

### Objective:

To ensure that IT projects and support activities are conducted in a secure manner:

Access to application software, data files and system management files should be formalised and documented according to the sensitivity and importance of the system.

Maintaining the integrity of applications is the responsibility of the system administrator who will ensure that:

- strict control is exercised over the implementation of software on the operational system;
- test data is protected and controlled.

## 8.3 Security in Development and Support Environments

### Objective:

To maintain the security of application systems software and data:

All proposed system changes must be reviewed to ensure they do not compromise the security of either the system or operating environment. The ICT Manager is responsible for all operating systems and the appropriate system administrator is responsible for the application. It is essential that both parties work together to ensure the security of application software and data is maintained.

Unsupported modifications to packaged software will only be authorised in exceptional circumstances. Wherever possible the required changes should be obtained from the vendor as standard program updates.

The implementation of any changes to systems should be strictly controlled using formal change control procedures. All system changes will be documented.

It should be a standard that any operational system has separate and secure test, training and development environments.

## 9. COMPLIANCE

### 9.1 Compliance with Legal Requirements and Codes of Practice

#### Objective:

The Council's statutory obligation to have sound information and cyber security arrangements in place originates in the Data Protection Act 1998, which states:

“Appropriate technical and organisational measures shall be taken against unauthorised or unlawful processing of personal data and accidental damage or destruction of personal data.”

The Council depends on the confidentiality, integrity and availability of its information and ICT to such an extent however, that a serious breach of information security could impact on the Council's ability to deliver a wide range of statutory services.

In addition the Council has contractual obligations to ensure sound security if it is to use the Government Public Services Network (PSN) or receive or share information with partner agencies under information sharing arrangement

There are a number of laws which relate directly or indirectly to IT and its use and it is essential that these statutory requirements are met. Legislation which applies includes:

- The Copyright, Designs and Patents Act 1988
- The Data Protection Act 1998
- The Computer Misuse Act 1996
- Regulation of Investigatory Powers Act 2000
- The Human Rights Act 1998
- Telecommunications (Lawful Business Practice)(Interception of Communications) Regulations 2000
- Health and Safety at Work etc Act 1974
- EC Directives.

In order to ensure security and integrity of data held and shared within both central government departments and local government the Council is obliged to adhere to set of standards defined in the 'code of connection' document issued by Department of Work and Pensions April 2008. The standard must be met before government departments such as Department of Work and Pensions will share data with the Council

Note: Failure to adhere to the required standard will result in electronic data sharing with government departments being suspended.

#### 9.1.1 Control of Proprietary Software Copying

##### Objective:

To ensure that the Council complies with current legislation:

Proprietary software is usually supplied under a licence agreement which limits the number of users and/or limits the use to a specified machine. Copyright infringement can lead to legal action, fines and adverse publicity.

It is Council policy that no copyright material is copied without the owner's consent.

#### 9.1.2 Use of Unlicensed Software

Except for freeware, the use of unlicensed software amounts to theft and the Council's policy is only to use licensed software. The Federation Against Software Theft (FAST) and the Business Software Alliance are particularly active in detecting and prosecuting organisations (especially councils) who use unlicensed software.

The introduction and/or use of unlicensed software is prohibited and may be treated as gross misconduct.

#### 9.1.3 Safeguarding of the Council's Records

Important records must be protected from loss, destruction and falsification. All financial records need to be retained for seven years or more to meet audit requirements.

All historic data should be periodically archived by the relevant system administrator with copies being retained in media fire safes on and off site, in accordance with GDPR regulations.

#### 9.1.4 Auditing and logging the use of ICT resources

The Council maintains audit logs of events taking place across its complete network. This includes, but not limited to:

- user login times;
- details of failed login attempts;
- details of access to data files and software applications (user ID, times);
- details of any privileged access to system;
- software and hardware configuration changes;
- details of internet web usage and restricted access reports;
- details of files, folder and network access to objects.

#### 9.1.5 Data Protection

Personal information on living individuals who can be identified from the information that is stored or processed on a computer is subject to data protection legislation. The Data Protection Act 2018 extended this to information held in certain paper based systems. Disclosure of information is also governed by the Freedom of Information Act 2000.

The officer responsible within the Council for data protection is the Records Management Officer who will provide guidance to managers and other staff on their individual responsibilities and the specific procedures that should be followed.

It is a manager's responsibility to inform either the ICT Manager or the Records Management Officer of any proposals to keep personal information on a computer and any changes in the use for which data is kept. With the assistance of the Records Management Officer, managers must ensure that the relevant staff are made aware of the data protection principles defined in the legislation.

The Council is required to register details of the data kept, the purposes to which it is applied and to whom it may be disclosed. It is a manager's responsibility to ensure that the registration is accurate and amended when necessary and to take note of any advice from the Information Commissioner before undertaking any data matching exercise.

Under the Act staff could be held legally responsible for the confidentiality of personal data. Staff must be very careful as to whom they disclose information to and be aware of the need for security of information in any format including printed documents and electronic mail. **Particular care must be taken in disclosing personal data on the telephone, if in any doubt as to the identity of a caller personal data must not be disclosed on the telephone.**

The six principles of the Data Protection Act are that personal data should be:

- processed lawfully, fairly, and in a transparent manner relating to individuals;
- collected for specified, explicit and legitimate purposes and not further processed in a manner that is incompatible with those purposes;
- adequate, relevant and limited to what is necessary in relation to the purposes for which they are processed;
- accurate and, where necessary, kept up to date;
- kept in a form which permits identification of data subjects for no longer than is necessary for the purposes for which the personal data are processed;
- processed in a manner that ensures appropriate security of personal data, including protection against unauthorised or unlawful processing and against accidental loss, destruction or damage, using appropriate technical or organisational measures.

#### 9.1.6 Prevention of Misuse of IT Facilities

The Council's computer facilities are provided for Council business or in connection with approved study courses. Staff and members are allowed to use the Council's computer facilities for personal use for the following:

- personal use of e-mail in accordance with the "Internet and E-Mail Access – Conditions of Use" policy document;
- access to the Internet, if granted for work purposes, in accordance with the Internet and E-Mail Access - Conditions of Use" policy document;
- limited use of PC software, particularly word processing, in their own time.

The following conditions will apply:

- all private printing must be paid for unless an agreement has been reached with the ICT Manager or the printing service;
- unauthorised or excessive personal use may be subject to disciplinary action;
- The Computer Misuse Act 1990 introduced three criminal offences:
  1. unauthorised access;
  2. unauthorised access with intent to commit a further serious offence;
  3. unauthorised modification of computer material, i.e. alteration, erasure or addition to programs or data.

**Users should not attempt to gain access to systems they are not authorised to use or see, as they could face criminal prosecution.**

## 9.2 Security Reviews of IT Systems

### Objective:

To ensure compliance of systems with the Council's ICT and Cyber Security Policy and standards:

The internal and external security of IT systems including external penetration testing, will be regularly reviewed and subject to cyber security and penetration testing

This will be carried out by an approved CREST/IASME

The review of security processes will be carried out by Internal Audit, External Audit and managers

ICT will use specialist third parties to perform external and internal security and cyber security health checks, annually in order to maintain the Cyber Essential PLUS accreditation as well as meeting out PSN security obligations.

Annual reviews will ensure compliance and assurance with the security policy, standards and best practice.

## 9.3 System Audit Considerations

### Objective:

To minimise interference to / from the system audit process:

Audit requirements and activities involving checks on operational systems shall be carefully planned and agreed to minimise the risk of disruptions to business processes.

There should be controls to safeguard operational systems and audit tools during system audits.

The following are to be observed:

- audit requirements to be agreed with the appropriate manager;
- the scope of any checks to be agreed and controlled;
- checks to be limited to read only access to software and data wherever possible;
- access, other than read only, only to be allowed for isolated copies of system files which must be erased when the audit is completed;
- IT resources for performing checks should be identified and made available;
- requirements for special or additional processing should be identified and agreed with service providers;
- wherever possible access should be logged and monitored;
- all procedures and requirements should be documented.

Access to system audit tools should be controlled.

## THE NATIONAL PROTECTIVE MARKING SCHEME FRAMEWORK

The National Protective Marking System provides a framework for users to share and protect information in an appropriate manner. As can be seen from the table, each protective marking is allocated an appropriate Impact Level (IL). Each IL describes a severity of impact to the UK of protectively marked information being released outside of normal government handling channels.

The IL value is used by security officers when performing a risk assessment on protectively marked information in order to determine how much protection these assets should be given.

Protective Marking	Impact Level
TOP SECRET	6
SECRET	5
CONFIDENTIAL	4
RESTRICTED	3
PROTECT	2 1
Unclassified	0

On 28 February 2007 the new sub-national caveat, PROTECT, was introduced. The purpose of PROTECT is to provide a difference in terms of the handling official information which needs to be protected from compromise of confidentiality, integrity and availability to a known level of assurance, but for which the measures required to safeguard National Security information at RESTRICTED are considered not to always meet the direct business need of the organisation. It is envisaged that in some organisations the use of RESTRICTED will be reduced as a consequence.

**At the Local Authority level and for users of GCSx it is envisaged that most protectively marked information will be of 'PROTECT' in nature.**

At a working level the baseline security objectives for PROTECT will be the same as for RESTRICTED, which are:

- handle, use and transmit with care;
- take basic precautions against accidental compromise or opportunist attack.

The distinction between the two markings is that PROTECT is not a National Security marking, and there is a revised calculation for asset value, or consequence of compromise. Depending on the severity of the circumstances either RESTRICTED or PROTECT may apply where compromise would be likely to:

- cause financial loss or loss of earning potential to, or facilitate improper gain or advantage for, individuals or companies;

- prejudice the investigation or facilitate the commission of crime;
- disadvantage government in commercial or policy negotiations with others.

N.B. Within the UK Government, CONFIDENTIAL is an explicit marking with clearly defined handling requirements. Sometimes, within certain local authorities 'Confidential' is used as a marking to indicate that information has a requirement for protection (in UK Government terms it is protectively marked). Care should be taken to ensure that information protectively marked with the national CONFIDENTIAL marking should be handled accordingly.

### The PROTECT Classification

Guidelines	<ul style="list-style-type: none"> <li>• Cause substantial distress to individuals.</li> <li>• Breach proper undertakings to maintain the confidence of information provided by third parties.</li> <li>• Breach statutory restrictions on the disclosure of information.</li> </ul>
Principles and Clearance Levels	<ul style="list-style-type: none"> <li>• Information classified as PROTECT should be held, processed, transmitted and destroyed with discretion to make compromise highly unlikely.</li> <li>• Only staff cleared by the organisation to access PROTECT level or above are authorised to handle the information. This includes all staff involved with transmission, storage and disposal.</li> </ul>
Electronic Transmission	PROTECT information transmitted across public networks within the UK or across any networks overseas should be encrypted using an approved system.
Electronic Storage	<p>Electronic files (including databases) must be protected against illicit internal use or intrusion by external parties through a judicious selection of two or more of the following mechanisms:</p> <ol style="list-style-type: none"> <li>a. User challenge and authentication (username / password or digital ID / Certificate).</li> <li>b. Logging use at level of individual.</li> <li>c. Firewalls and intrusion-detection systems and procedures; server authentication.</li> <li>d. OS-specific / application-specific security measures.</li> </ol>
Electronic Disposal	Electronic files should be disposed of in a way that makes reconstruction highly unlikely.
Voice Telephone Conversation	Information protectively marked with PROTECT can be spoken about over the telephone.
Manual Transmission	<ul style="list-style-type: none"> <li>• Within a single physical location. As determined by the information security officer.</li> <li>• Transfer between establishments within or outside UK: <ol style="list-style-type: none"> <li>a. May be carried by ordinary postal service or commercial courier firms, provided the envelope / package is closed and the word PROTECT is not visible.</li> <li>b. The outer envelope should be addressed to an individual by name and title. PROTECT mail for / from overseas posts should be carried by diplomatic airfreight.</li> </ol> </li> </ul>



	c. The outer envelope must clearly show a return address in case delivery is unsuccessful. In some cases due to the nature of the contents, identifying the originating organisation may be inappropriate and a return PO Box alone should be used.
Manual Storage	<ul style="list-style-type: none"> <li>• In an office environment, PROTECT material should be held in a lockable storage area or cabinet.</li> <li>• In a storage facility, all material should be protected through controlled access to the storage areas, and through a secure physical environment.</li> </ul>
Manual Disposal	Disposed of or destroyed in a way that makes reconstruction highly unlikely.

### The RESTRICTED Classification

Guidelines	<ul style="list-style-type: none"> <li>• Affect diplomatic relations adversely.</li> <li>• Hinder the operational effectiveness or security of the UK or friendly forces.</li> <li>• Affect the internal stability or economic well-being of the UK or friendly countries adversely.</li> </ul>
Principles and Clearance Levels	<ul style="list-style-type: none"> <li>• Information classified as RESTRICTED should be held, processed, transmitted and destroyed with discretion to make compromise highly unlikely.</li> <li>• Only staff cleared by the organisation to access RESTRICTED level or above is authorised to handle the information. This includes all staff involved with transmission, storage and disposal.</li> </ul>
Electronic Transmission	All RESTRICTED information transmitted across public networks within the UK or across any networks overseas must be encrypted using an approved system.
Electronic Storage	Electronic files (including databases) must be protected against illicit internal use or intrusion by external parties through a judicious selection of two or more of the following mechanisms: <ol style="list-style-type: none"> <li>a. User challenge and authentication (username / password or digital ID / Certificate).</li> <li>b. Logging use at level of individual.</li> <li>c. Firewalls and intrusion-detection systems and procedures, server authentication.</li> <li>d. OS-specific / application-specific security measures.</li> </ol>
Electronic Disposal	Electronic files should be disposed of in a way that makes reconstruction highly unlikely.
Voice Telephone Conversation	Telecommunications made at RESTRICTED (Confidentially IL 3) level can no longer be guaranteed as secure. Appropriate secure communications should be used.
Manual Transmission	<ul style="list-style-type: none"> <li>• Within a single physical location. As determined by the information security officer.</li> </ul>

	<ul style="list-style-type: none"> <li>• Transfer between establishments within or outside UK: <ul style="list-style-type: none"> <li>a. May be carried by ordinary postal service or commercial courier firms, provided the envelope / package is closed and the word RESTRICTED is not visible.</li> <li>b. The outer envelope should be addressed to an individual by name and title</li> <li>c. The outer envelope must show clearly a return address in case delivery is unsuccessful. In some cases, due to the nature of the contents, identifying the originating organisation may be inappropriate and a PO box should be used.</li> </ul> </li> </ul>
Manual Storage	<ul style="list-style-type: none"> <li>• In an office environment, RESTRICTED material should be held in a lockable storage area or cabinet.</li> <li>• In a storage facility, all material should be protected through controlled access to the storage areas, and through a secure physical environment.</li> </ul>
Manual Disposal	Disposed of or destroyed in a way that makes reconstruction highly unlikely.

### Major Differences Between PROTECT and RESTRICTED

For Local authorities such as NWLDC the two protective markings which will be most commonly seen in the workplace are PROTECT and RESTRICTED. Out of these two protective markings it is anticipated that PROTECT will be the most common.

Information with the PROTECT protective marking will be handled in the same way as RESTRICTED in most circumstances. The primary difference is that Council Staff will be allowed to have telephone conversations with regard to information protectively marked as PROTECT. Information protectively marked as RESTRICTED is not allowed to be passed over the telephone.

**SIGN BELOW TO ACCEPT THE ICT SECURITY POLICY AND HAND THE FORM TO THE ICT DEPARTMENT**

**North West Leicestershire District Council  
Information and Communications Technology (ICT) and Cyber  
Security Policy**

North West Leicestershire District Council is dependent upon its Information and Communications Technology (ICT) systems for its normal day to day business activities. It is therefore essential for the continued successful operation of the Council that the confidentiality, integrity and availability of its ICT systems and data are maintained at a high level. There is also an obligation on the Council and all employees, contractors and advisors to comply with the relevant legislation such as the Data Protection Acts, the Copyright, Designs and Patents Act and the Misuse of Computers Act.

It follows that a high standard of information security is required within the Council. To achieve this, the ICT and Cyber Security Policy has been adopted and everyone who uses IT equipment or accesses Council information must read the policy and ensure that they understand the obligations contained within it.

Once you have **read** and **understood** the ICT and Cyber Security Policy please sign and return the slip below to the ICT Service Desk.

North West Leicestershire District Council ICT and Cyber Security and Policy can be found on our intranet site

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**North West Leicestershire District Council  
Information and Communications Technology (ICT) and Cyber  
Security Policy**

I have read and understand the North West Leicestershire District Council's ICT Security Policy.

Print Name \_\_\_\_\_ Signed \_\_\_\_\_ Date \_\_\_\_\_

**(Note: When completed, this should be forwarded to the IT Section, who will copy it to the Human Resources Section)**

**NORTH WEST LEICESTERSHIRE DISTRICT COUNCIL -  
GCSx PERSONAL COMMITMENT STATEMENT**

I understand and agree to comply with the security rules of my organisation as well as the GCSx Code of Connection.

For the avoidance of doubt, the security rules relating to secure e-mail and IT systems usage include:

1. I acknowledge that my use of the GCSx may be monitored and/or recorded for lawful purposes.
2. I agree to be responsible for any use by me of the GCSx using my unique user credentials (user ID and password, access token or other mechanism as provided) and e-mail address.
3. I will not use a colleague's credentials to access the GCSx and will equally ensure that my credentials are not shared and are protected against misuse.
4. I will protect such credentials at least to the same level of secrecy as the information they may be used to access, (in particular, I will not write down or share my password other than for the purposes of placing a secured copy in a secure location at my employer's premises).
5. I will not attempt to access any computer system that I have not been given explicit permission to access.
6. I will not attempt to access the GCSx other than from IT systems and locations which I have been explicitly authorised to use for this purpose.
7. I will not transmit information via the GCSx that I know, suspect or have been advised is of a higher level of sensitivity than my GCSx domain is designed to carry.
8. I will not transmit information via the GCSx that I know or suspect to be unacceptable within the context and purpose for which it is being communicated.
9. I will not make false claims or denials relating to my use of the GCSx (e.g. falsely denying that an e-mail had been sent or received).
10. I will protect any sensitive or not protectively marked material sent, received, stored or processed by me via the GCSx to the same level as I would paper copies of similar material.
11. I will not send Protectively Marked information over public networks such as the Internet.
12. I will always check that the recipients of e-mail messages are correct so that potentially sensitive or protectively marked information is not accidentally released into the public domain.
13. I will not auto-forward e-mail from my GCSx account to any other non-GCSx e-mail account.

14. I will disclose information received via the GCSx only on a 'need to know' basis.
15. I will not forward or disclose any sensitive or protectively marked material received via the GCSx unless the recipient(s) can be trusted to handle the material securely according to its sensitivity and forwarding is via a suitably secure communication channel.
16. I will seek to prevent inadvertent disclosure of sensitive or protectively marked information by avoiding being overlooked when working, by taking care when printing information received via the GCSx (e.g. by using printers in secure locations or collecting printouts immediately they are printed, checking that there is no interleaving of printouts, etc) and by carefully checking the distribution list for any material to be transmitted.
17. I will securely store or destroy any printed material.
18. I will not leave my computer unattended in such a state as to risk unauthorised disclosure of information sent or received via the GCSx (this might be by closing the e-mail program, logging-off from the computer, activate a password-protected screensaver, etc, so as to require a user logon for activation).
19. Where my organisation has implemented other measures to protect unauthorised viewing of information displayed on IT systems (such as an inactivity timeout that causes the screen to be blanked or to display a screensaver or similar, requiring a user logon for reactivation), then I will not attempt to disable such protection.
20. I will make myself familiar with the security policies, procedures and any special instructions that relate to the GCSx.
21. I will inform my manager immediately if I detect, suspect or witness an incident that may be a breach of security.
22. I will not attempt to bypass or subvert system security controls or to use them for any purpose other than that intended.
23. I will not remove equipment or information from my employer's premises without appropriate approval.
24. I will take precautions to protect all computer media and portable computers when carrying them outside my organisation's premises (e.g. leaving a laptop unattended or on display in a car such that it would encourage an opportunist thief).
25. I will not introduce viruses, Trojan horses or other malware into the system or GCSx.
26. I will comply with the Data Protection Act 1998 and any other legal, statutory or contractual obligations that my employer informs me are relevant.
27. If I am about to leave my employer, I will inform my manager prior to departure of any important information held in my account.
28. The GCSx Acceptable Usage Policy specifically states that all PROTECT and RESTRICT information will be appropriately labelled when sent over the GCSx and that public networks will not be used to send RESTRICT or PROTECT information.

29. I understand that use of GCSx / PSN services is subjected to Criminal conviction checks and I will declare any unspent convictions including cautions, reprimands, warnings, investigations or pending prosecutions to Human Resources.

**PLEASE SIGN BELOW TO ACCEPT THE GCSx SECURITY POLICY  
AND HAND THE FORM TO THE ICT DEPARTMENT**

Name: ..... Dept: .....

Signed: ..... Date: .....

Authorised: ..... Date: .....

This form can only be authorised by Team Managers or members of  
CLT.

**(Note: When completed, this should be forwarded to the IT Section, who will copy it to the Human Resources Section)**

## THIRD PART NETWORK ACCESS AGREEMENT

### 1. Purpose

The purpose of this agreement is to outline the specific terms and conditions governing the access and use of the North West Leicestershire District Council (NWLDC) network and information technology resources by the Third Party.

This agreement is dated and made between **North West Leicestershire District Council** and the following Third Party:

Company name:	
Address:	
Contact Name:	
Phone number:	
E-mail address:	

### 2. Definitions

**Third parties** are defined as any individual, consultant, contractor, vendor or agent not registered as a NWLDC employee.

**Third party access** is defined as all local or remote access to the NWLDC network for any purpose.

**NWLDC network** includes all data, applications, systems, services, infrastructure and computer devices which are owned or leased by the NWLDC.

**Mobile computer devices** are defined as any handheld computer device, including but not limited to laptops, notebooks, tablet computers, smartphone devices (e.g. PDA, iPhone and Blackberry enabled devices, etc).

**Removable storage devices** are defined as any optical or magnetic storage device or media, including but not limited to floppy disks, CD, DVD, magnetic tapes, ZIP disk, USB flash drive (i.e. memory stick / pen / keys), external / portable hard drives and SD Cards.

### 3. Terms and Conditions

In consideration of NWLDC engaging the Third Party for services requiring third party access and allowing such third party access, the Third Party agrees to the following:

- (a) The Third Party may only use the network connection for approved business purposes as specified by NWLDC and in accordance with NWLDC ICT policies. The use of the network connection for unapproved purposes, including but not limited to personal use or gain is strictly prohibited.
- (b) The Third Party may only use access methods which have been defined by the NWLDC ICT Services.



- (c) The Third Party must ensure that only their employees that have been nominated by the Third Party and approved by the NWLDC in advance, have access to the network connection or any NWLDC owned equipment.
- (d) The Third Party shall be solely responsible for ensuring its nominated employees are not security risks, and upon request from the NWLDC, the Third Party will provide the NWLDC with any information reasonably necessary for the NWLDC to evaluate security issues.
- (e) The Third Party will promptly inform the NWLDC in writing of any relevant employee changes. This includes the rotation and resignation of employees so that NWLDC can disable their usernames and remove / change passwords in order to secure its resources.
- (f) As part of any service agreement review the Third Party will provide the NWLDC with an up to date list of their employees who have access to the network connection or any NWLDC owned equipment.
- (g) The Third Party is solely responsible for ensuring that all usernames and passwords issued to them by the NWLDC remain confidential and are not used by unauthorised individuals. The Third Party must immediately contact NWLDC if they suspect these details have been compromised.
- (h) The Third Party will be held responsible for all activities performed on the NWLDC network while logged in under their usernames and passwords.
- (i) The Third Party must ensure at all times that all computer devices used by them to connect to the NWLDC network have reputable up to date anti-virus software and the appropriate security patches installed.
- (j) Only in exceptional circumstances and with the prior written approval of the NWLDC should the Third Party hold NWLDC information on mobile computer devices or removable storage devices. Should the business requirements necessitate the Third Party to store NWLDC information on mobile computer devices or removable storage devices, the Third Party must ensure that only the absolute minimum amount of information as is absolutely necessary is stored on the mobile computer device or removable storage device and the information is securely deleted when it is no longer required. The Third Party must ensure that all NWLDC information stored on mobile computer devices and removable storage devices belonging to the Third Party is encrypted to standards approved by NWLDC. Under no circumstance encrypted or otherwise should NWLDC information be stored by the Third Party on USB memory keys / sticks.
- (k) The Third Party must ensure that all mobile computer devices used by them to connect to the NWLDC network, are used in such a way that information belonging to the NWLDC is not displayed to unauthorised individuals or the general public.
- (l) The Third Party must ensure that all their computer devices connected to the NWLDC network are not connected to any other network at the same time, with the exception of networks that are under the complete control of the Third Party.
- (m) When the Third Party is connected to the NWLDC network they should not leave their computer devices unattended.

- (n) The Third Party must ensure that when they are connected to NWLDC network their activity does not disrupt or interfere with other non-related network activity.
- (o) All Third Party computer devices used to connect to the NWLDC network must, upon request by NWLDC be made available for inspection.
- (p) The Third Party network connection will by default be granted read / execute privileges only. All requests for increased privileges must be submitted in writing to the NWLDC where they will be considered on a case by case basis.
- (q) For security reasons all Third Party remote access accounts except those providing 24\*7 support may be switched off (de-activated) by default. The Third Party will be required to e-mail (can be followed by phone) NWLDC ICT Services requesting that their account be switched-on (activated) for a stipulated period.
- (r) The Third Party must obtain the written consent of the NWLDC before implementing any updates or amendments to the NWLDC network, information systems, applications or equipment. All approved updates and amendments implemented by the Third Party must be made in line with NWLDC policies and procedures.
- (s) The Third Party must ensure all software is scanned and cleared of all viruses and other forms of malicious software before it is installed on any NWLDC information systems, applications or equipment. The Third Party will be held responsible for all disruptions and damage caused to the NWLDC network, information systems, applications or equipment which is traced back to infected software installed by the Third Party.
- (t) The Third Party and their employees must comply with all UK, European and NWLDC rules and regulations concerning safety, environmental and security operations while on-site at an NWLDC site. All Third Party personnel must carry photographic identification with them when they are on-site at an NWLDC facility.
- (u) Where the Third Party has direct or indirect access to NWLDC information, this information must not be copied, divulged or distributed to any other party without the prior written approval of the NWLDC.
- (v) The Third Party must report all actual and suspected security incidents to the NWLDC immediately.
- (w) The Third Party must manage and process all NWLDC information which they acquire from the NWLDC in accordance the Data Protection Act 1998 (as amended or replace) and any associated guidance.
- (x) The NWLDC reserves the right to:
  - Monitor all Third Party activity while connected (local and remote) to the NWLDC network.
  - Audit contractual responsibilities or have those audits carried out by an NWLDC approved third party
  - Revoke the Third Party's access privileges at any time.
- (y) On completion of the services requiring third party access, the Third Party must return all equipment, software, documentation and information belonging to the NWLDC.

- (z) Any violations of this agreement by the Third Party, may lead to the withdrawal of NWLDC network and information technology resources to that Third Party and/or the cancellation of any contract(s) between the NWLDC and the Third Party.

The Third Party agrees to abide by the terms and conditions of this agreement at all times.

**Signed (On behalf of the Third Party):**

Authorised Signature: .....

Name (Printed): .....

Title or Position: .....

Date: .....