



ACCEPTABLE USE OF IT & OT POLICY

MARCH 2026

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1. PURPOSE

- 1.1 The purpose of the Acceptable Use of IT & OT Policy is to ensure that the Company's data and information are kept safe and secure and that our IT and OT assets are used effectively and ethically.

2. SCOPE

- 2.1 This is a group level policy that applies to all employees of Anglian Water Group Limited and its subsidiaries (including but not limited to Alpheus Environmental Limited, AVH Parks Limited, TIDE Services Limited and AWG Group Limited) but excluding Anglian Water (Ireland) Limited and Wave Limited (and their respective subsidiaries, which include Celtic Anglian Water Limited and Anglian Water Business (National) Limited).
- 2.2 The phrase 'system users' in this policy refers to employees, workers and Alliance partners who are authorised users as detailed in 2.1 above.

3. STATUS

- 3.1 This policy and procedure are subject to regular review by the Company and are updated as appropriate.

4. POLICY OWNER

- 4.1 The Acceptable Use of IT & OT Policy is owned by the Head of Employee Relations, who is responsible for overall governance, approval, and alignment with people policies.
- 4.2 Cyber Security is accountable for the accuracy, relevance, and ongoing update of all technology-related and security requirements within the policy, including those applicable to both Information Technology (IT) and Operational Technology (OT). Cyber Security will be consulted on all policy reviews and changes that impact technology use, cyber risk, or regulatory obligations.

5. ACCEPTABLE USE OF IT POLICY

5.1. Introduction

- 5.1.1 It is everyone's responsibility as system users of Company IT services to read and understand this policy. All system users are required to follow this policy in order to keep the Company's data and information safe and secure. Non-compliance with this policy may result in disciplinary action.
- 5.1.2 All company system users must complete the mandatory "Acceptable Use of IT" training available on Workday after starting with the Company, annually thereafter, or having been notified that refresher training is needed. The maximum time allowable for successful completion of training is 28 days from notification. System users working with OT systems and assets as part of their role must complete the "Acceptable Use of OT" training in addition to this.

5.2. Compliance and Ethical Behaviour

- 5.2.1 System users are not permitted to create, download, forward or share content that is illegal, may offend or upset others or could bring the Company into disrepute.
- 5.2.2 To help keep system users and the Company safe, system users IT activity may be monitored. For further information refer to the Company's [Employee Monitoring Policy](#).
- 5.2.3 It is important that system users use of IT is lawful, so any use of IT that contravenes the Computer Misuse Act is prohibited. For further information refer to the Computer Misuse Act here: <https://www.cps.gov.uk/legal-guidance/computer-misuse-act>.
- 5.2.4 Security and process controls are in place to protect the Company, system users and our customers; attempts to circumvent these are prohibited.
- 5.2.5 Using the internet, including social media, or Company IT assets for limited and exceptional personal use is acceptable, providing it does not interfere with a system user's performance, inconvenience others or adversely affect the performance of Company IT. Streaming of films, music or other data rich media content must not be carried out unless it is authorised. Any personal use must not include taking, storing or sharing inappropriate material (pictures or comments), which could cause either reputational damage to the Company or distress to others. The Company reserves the right, at its absolute discretion, to withdraw this privilege at any time and/or to restrict access for personal use. If access to a mobile phone or data for on-going, personal use is needed, system users are expected to have separate, private accounts which they fund privately. Use of Company IT assets and accounts for premium rate lines, personal subscriptions and gambling are not allowed.
- 5.2.6 To protect Company data and infrastructure, local installation onto Company managed devices and/or procurement of software is only permitted with the approval of DDaT. Downloading applications onto smart devices from the Company-managed Application Stores does not require permission providing they do not breach this policy in another way.
- 5.2.7 System users must not use Company computer equipment for any purpose that is not connected to the Company's business unless they have express permission to do so or they are making personal use of the system as permitted by this policy. The use of Company systems for commercial purposes other than the business of the Company is strictly prohibited.
- 5.2.8 To help system users identify potentially malicious phishing emails, phishing simulation tests are carried out on a monthly basis. These tests are reinforced through the use of an escalatory process, whereby remedial training is provided to those who fail the tests, either on a single or on multiple occasions. Repeated failure of phishing simulation tests may lead to disciplinary action.

5.3 Data and Devices

- 5.3.1 With the approval of line management, home working and Bring Your Own Device (BYOD) are permitted. To do this securely system users must use the Company's approved solutions, which are:
- Company issued and supported Mobile Device (Phone, Laptop, Tablet) with access via Checkpoint VPN (using aqua.anglianwater.co.uk) or Azure Virtual Desktop, dependant on business requirement, or direct access to Office 365 services.
 - A personal device compliant with the BYOD Policy accessing the Azure Virtual Desktop, if the user does not have a Company managed device
 - A personal device compliant with the BYOD Policy accessing Office 365 services via <https://anglianwater.sharepoint.com> or <https://office.com>.
- 5.3.2 In accordance with the Ways of Working revised hybrid/agile working policies, prior to home working system users are responsible for ensuring that they have suitable broadband and wireless or LAN connection at an appropriate speed. System users may not tether to corporate or personal BYOD compliant devices when working at home or away from a main site for significant periods of time. Excessive data used in this way is in breach of the policy and may result in disciplinary action being taken. Tethering to a personal device for non-business purposes is prohibited.

On Fixed Sites

- 5.3.3 Tethering of IT devices to mobile phones on company sites should be done only if WiFi is not available and the issue has been reported to the DDaT Service Desk.
- 5.3.4 Connecting personal devices to the corporate network via "red cable" can result in damage to the Company network and is not allowed.

Company Mobile Devices

- 5.3.5 Data usage should be at a reasonable level for a system user's job role and excessive usage will be monitored. The Company reserves the right to take appropriate disciplinary action for any breach of this policy and procedure.
- 5.3.6 International Roaming (calls and data) is switched off by default for all Company devices. In exceptional circumstances, where there is a business-critical need, system users, by exception, may request that international roaming is switched on for their work device.
- 5.3.7 Requests for International Roaming to be switched on must be made in Workday by going to Requests > International Roaming and completing the form. The form will be sent for line manager approval before being sent to DDaT for activation. Once activated, system users are fully responsible for charges and should remain aware and:
- use Wifi wherever possible to minimise the amount of call time/data used;
 - only use the device for business-critical purposes;
 - not use the device for any personal use such as calls, messaging or streaming using international roaming;
 - be mindful of all charges, being vigilant and observant of charge notifications;
 - accept full responsibility for any charges incurred to their cost centre; and

- agree to paying the charges for any inadvertent or personal use.

Overseas Working

5.3.8 Anglian Water supports [overseas working](#) under specific circumstances to provide flexibility in working patterns. Constraints may apply when working abroad, particularly regarding secure data access and the security of devices or infrastructure used overseas. For this reason, access to Anglian Water IT services from certain countries posing an increased risk may be restricted or blocked. OT systems capabilities that can impact Anglian Water operations are not accessible from outside of the UK. Further details on countries that are restricted or blocked are available through the Cyber Security Team [here](#).

5.3.9 Mobile phone use to access Anglian Water IT Services

The use of personal mobile phones to access email and other work content is permitted from most countries. This aligns with our flexible working approach by giving colleagues the choice to check in with work while on holiday if they wish to. Please note that there is no expectation for employees to do so, as annual leave is considered dedicated time for employees to rest and switch off from work.

Work mobile device roaming requests will only be approved in line with policy outlined in 5.3.6 and 5.3.7.

5.3.10 Use of Laptops to access Anglian Water IT or OT Services

Unsupported uses

Using laptops and associated services to build, maintain, support, or administer IT or OT systems from remote overseas locations is **not routinely permitted**. Such activities require prior approval from Cyber Security and must be authorised **before travel/use**. Unapproved attempts to work in this manner will be considered as formal non-compliance with this policy.

Supported uses

Using a laptop for regular office work while overseas is acceptable but must comply with the requirements outlined in the 'Overseas Working' section on the HR Systems Lighthouse page and may be blocked from certain considered at-risk countries. All requests for overseas working **must** be approved by the line manager in accordance with these requirements. Device security should be maintained to the same standards as when working from home, as specified in section 5.4.2

5.3.11 In the event that a Company laptop,, Toughbook or desktop is reallocated from one individual to another, this change must be notified to the [TechBar](#) or the DDaT Service Desk before reallocation.

5.3.12 Mobile phones should be replaced at end of life only, unless faulty/damaged or if increased functionality of a new phone is essential for an employee's job role. As a guide, mobile phones should last an absolute minimum of 2 years and considerably longer for most mobile phones.

5.3.13 Numbers will be barred with immediate effect when an individual leaves the Company and will be ceased 30 days later unless the manager of the individual

requests, via the helpdesk, that the number be transferred to the new job holder or the individual makes a request to transfer the number to a personal mobile phone contract.

Data and Information Handling

- 5.3.14 System users who need to share data outside of the Company must ensure that the data is adequately protected. Corporate tools such as OneDrive or SharePoint should be used, and Office Documents should be encrypted before sending. If it is not possible to use these tools, an encrypted USB memory stick can be requested, subject to approval by the relevant Data Protection and Information Security Forum representative. OneDrive is for personal use and sharing with others and should not be used as a replacement for the corporate document management systems (Lighthouse).
- 5.3.15 Keeping the Company's personal data and sensitive data safe is a legal obligation imposed by the Data Protection Act 2018 and the UK General Data Protection Regulation. E-mails containing Company sensitive data, such as personal data or customer data, must not be forwarded to personal e-mail addresses. If this information needs to be sent to a third-party corporate e-mail address, it must be protected appropriately.
- 5.3.16 In accordance with the Company's mandatory compliance to the Payment Card Industry Data Security Standards (PCI-DSS), account data such as unprotected card number (PAN), expiry date and CVV are not to be stored or transmitted via end-user messaging technologies (e.g. email, instant messaging, SMS or chat) under any circumstances.
- 5.3.17 Sensitive and confidential documents must be handled appropriately when sent for printing, to prevent a potential personal data breach. When sending to print, system users **must** pick up their documents straightaway or as soon as possible and **must** make sure that all pages are collected, and nothing is left on the printer. If there's a jam or the printer's out of paper, system users must sort the issue with the printer rather than send the document to print again as the sensitive, confidential documents may be held in the printer memory for someone else to print out and read. If system users cannot fix the printer issue, they **must** cancel the request to print before resending the print job to another printer.
- 5.3.18 Whilst the Company has limited control over personal devices (such as through the BYOD Policy), under no circumstances should the Company's information be downloaded or stored on personal devices outside of the restrictions within Office 365 or Azure Virtual Desktop. The [BYOD policy](#) provides further advice and guidance.
- 5.3.19 Where BYOD used for Company working is accessible and used by other family members, system users must ensure that they log out of and close any access to Office 365 and Azure Virtual Desktop when they finish working.
- 5.3.20 If system users need to copy data off the network onto portable media, such as portable hard drives or USB devices, the device must be a Company issued encrypted device.

Email

- 5.3.21 System users must not send or forward mail messages that:
- contain information that could damage an individual, personally or professionally, e.g. defamatory messages; and/or
 - damage Company intellectual property; and/or
 - contain confidential information; and/or
 - have the potential to pose a cyber security risk; and/or
 - are illegal, would be considered offensive, or would bring the Company into disrepute.
- 5.3.22 Email auto-forwarding to internal accounts is permitted (e.g. from account1@anglianwater.co.uk to account2@anglianwater.co.uk). Auto-forwarding an employee's Company e-mail to an e-mail address that does not end in @anglianwater.co.uk or @AWG.com can result in the failure of the Company e-mail services. Where auto-forwarding of an @anglianwater.co.uk or @AWG.com mail account is established by a user, this must be only to organisations for which the Company has a completed, reviewed and approved Cyber Security Assessment in place to assure data security. The Company's Cyber team will monitor where e-mail auto-forwarding is set up and approve where a valid Cyber Security Assessment exists.
- 5.3.23 Company email must be used by all system users for Company business. Alliance Partners are allowed to use their works email address (i.e. @capgemini.com) for AWS business.
- 5.3.24 Personal email accounts must not be used for Company business as there is no guarantee that they are safe and secure. If an employee's IT account is locked or suspended, they are out of the business due to ill-health, or if they do not have an IT account, correspondence from the business regarding their employment may be sent to a personal email address with consent from the employee.
- 5.3.25 Storage space for large, resilient systems is costly to the Company. Therefore, to ensure the efficient running of the Exchange service, all email users must keep their mailboxes within approved limits (5GB). Each user will have an archived email box size of 100GB. System users who have a genuine business need for a larger mailbox limit should contact the DDaT Service Desk via the form on MyIT to request a larger mailbox. Please note that increases are not unlimited and mailbox clean-ups are required.
- 5.3.26 Nothing written in an email message can be guaranteed complete privacy. System users should be aware that email messages that have been sent to others potentially:
- can be forwarded from recipients to other users of the email system;
 - can be printed and ultimately read by anyone who sees the printed message;
 - can be inadvertently routed to an individual other than the intended recipient (e.g. when the recipient has email delegates); and
 - can be accessed by others if PCs/laptops are unattended while log-in is active, which is a breach of the security policy.
- 5.3.27 System users must not access and/or store email files and messages that they are not authorised to view. System users must not forward mail messages and

attachments that contain information that the recipient is not authorised to view. System Users must not post/send anonymous messages or pose as another user.

5.3.28 It is the responsibility of system users to read, understand and comply with the Data Classification Policies and Safe Information Handling guidance and to handle all data/information accordingly, (i.e. Sensitivity Labelling files). The Data Classification Policy and Safe Information Handling Guidance are available on [Lighthouse](#).

5.4 Securing Company Assets

5.4.1 It is a system user's responsibility to manage passwords and to keep them secure. This means not writing them down, re-using them or sharing them with anyone. If system users need to share access to a system, delegated privileges must be used and access requested for the colleague. System users who find it difficult to remember passwords may store them securely, for example in a password protected file. However, this file name **must not** contain any reference to words such as "passwords", "credentials" or "confidential" to prevent obvious identification of sensitive access credentials leading to inadvertent disclosure.

5.4.2 Physical security of assets is a system user's responsibility; system users must treat devices with due care and ensure that they are shut down and kept secure when in transit; system users should consider and be aware of the risks that can result from leaving Company devices unattended even at home. If system users need to leave devices in a vehicle for short periods of time, they must ensure that they are hidden from view and are not left in vehicles overnight. In addition, system users working from home on a Company device, must ensure the device is secured when not attended, (such as powered down or screen locked) to prevent others being able to access Company systems and/or data.

5.4.3 Changes required to IT & OT access generated from new starters, moving job roles and leavers must be notified to DDaT promptly using the appropriate corporate processes.

5.4.4 Access to Anglian Water resources on Company devices must be secured with multi-factor authentication, using email address, password and Microsoft Authenticator. This should be the minimum requirement, with the exception of shared accounts with more than one regular user. Further authentication methods such as phone numbers are recommended for improved resilience.

Security Reporting

5.4.5 Any suspicious emails should be passed to the SPAMbin promptly, using the published process.

5.4.6 All security incidents, whether suspected or confirmed, must be reported promptly to the DDaT Service Desk.

5.5 Company Communication Channels

- 5.5.1 Microsoft Teams is the main communication channel and is the preferred option especially when compared to Whatsapp. Users should be aware that messages could be disclosable via a Data Subject Access request.
- 5.5.2 Guidance on supporting effective collaboration and choosing the right communication channel, including face-to-face, email, SharePoint and Microsoft Teams, is [available on the Lighthouse page](#).

5.6 Privacy

- 5.6.1 Should system users use Company devices for personal use and information becomes available that there has been inappropriate use (taking, storing or sharing), the Company may request access to the device and to all associated personal material and personal accounts. If required personal material may be deleted without notice.
- 5.6.2 All data that is created and stored on Company devices is the property of the Company. There is no official provision for individual data privacy however, wherever possible, the Company will avoid opening personal e-mails or documents. It is an employee's responsibility when leaving the business to delete any personal data or documents they have created.
- 5.6.3 IT system logging will take place where appropriate, and investigations will be commenced where reasonable suspicion exists of a breach of this or any other policy.
- 5.6.4 The Company has the right, under certain conditions, to monitor activity on its systems in order to ensure system security and effective operation, and to protect against misuse. This includes the use of internet and e-mail.
- 5.6.5 Any monitoring will be carried out in accordance with audited, controlled internal processes, the General Data Protection Regulation (GDPR) and the Telecommunications (Lawful Business Practice Interception of Communications) Regulations 2000.

5.7 Video Recording Meetings

- 5.7.1 The meeting organiser must let people know, in advance, that the meeting is going to be recorded. This gives attendees the option to not appear in the recording. Attendees must raise any concerns with the organiser in advance. If an attendee does not want the meeting to be recorded, the meeting organiser should either not record the meeting or ask the attendee not to attend. It is important that:
- The meeting organiser **must** remind people that the meeting is being recorded when the meeting starts.
 - Attendees, (except the meeting organiser), **must not** press record, even if this shows as an option.

- If there is a legal obligation to record the meeting, the organiser **must** notify all invitees about this and the reasons why the recording is required. (This only occurs rarely but is important to be aware of.)
- The meeting organiser **must** make sure the recording is kept securely – it is recommended to move this to a library in an appropriate SharePoint Team Site or publish this to an appropriate MS Stream channel if wider distribution is required.

The recording should be retained in accordance with the Company's [Retention and Disposal Schedule](#).

5.8 Covert Surveillance

5.8.1 Generally, it is against the law to collect someone's information by filming them or otherwise recording them, without them knowing. This is called covert surveillance.

5.8.2 The Company does not permit, under any circumstances, covert or unauthorised audio/video recording by its employees. By way of illustration, covert surveillance would arise if an employee decided to secretly:

- video record a meeting with their manager on their mobile device;
- record the audio of a telephone conversation with a colleague;
- record a Teams meeting without telling all those attending that the meeting was going to be recorded and obtaining their agreement; and/or
- record a conversation with a customer or a trader, or a member of the public.

5.8.3 The Company will manage all incidents of alleged covert surveillance via the Company's Disciplinary Policy & Procedure.

6. **ACCEPTABLE USE OF OPERATIONAL TECHNOLOGY (OT) POLICY**

6.1 Introduction

6.1.1 It is everyone's responsibility as system users of Company OT services to read and understand this policy. All system users are required to follow this policy in order to keep the Company's data and information safe and secure, and compliant with our regulators. Non-compliance with this policy may result in disciplinary action.

6.1.2 All Company OT system users must complete the mandatory "Acceptable Use of OT" training available on Workday as soon as possible after starting with the Company, annually thereafter, or having been notified that refresher training is needed. The maximum time allowable for successful completion of training is 28 days from notification. System users working with OT systems and assets as part of their role must complete this in addition to the "Acceptable Use of IT" training.

6.1.3 Operational Technology (OT) is hardware and software that detects or causes a change through the direct monitoring and/or control of industrial equipment, assets, processes and events such as Industrial Control Systems (SCADA, HMI's, PLCs) and Telemetry Systems (IRIS, RTU's). Anglian Water security and process controls protect the company, staff and customers. No attempts should be made to circumvent any security features or settings. Incorrect usage and/or cyber-attacks against these systems pose a significant risk to Anglian Water.

- 6.1.4 The EU Network and Information System Regulation (NIS) is cybersecurity legislation setting out the governance of OT systems in the water industry. Failure to comply is reportable to the regulator and results in non-compliance with NIS.
- 6.1.5 OT Equipment must not be used for any other purpose than that for which it was intended. Configuration changes on OT Equipment can only be performed by authorised personnel. Illegal or unauthorised content must not be created, downloaded or shared on OT systems. Authorised content and resources should only be accessed through approved methods.
- 6.1.6 All potential security incidents must be reported promptly to the Operational Management Centre (OMC) by calling **03450 703446**.
- 6.1.7 Remote access to Anglian Water systems is only allowed via Anglian Water's managed internet gateway Checkpoint VPN (using <https://cp.awotvpn.co.uk/sslvpn/Login/Login>). Third parties must not deploy any non-standard or unapproved remote access solutions within any Anglian Water network without prior approval from Cyber Security.
- 6.2 Data and Devices
- 6.2.1 Only approved OT managed devices must be connected to AW OT networks.
- 6.2.2 Systems privileges will be assigned in accordance with roles so that users should only have the minimum access required to do their jobs. IRIS users will adhere to the [IRIS Privileged Account Policy](#).
- 6.2.3 Only approved USB peripherals, such as keyboards and mice, may be connected to OT systems. Only OT Field Engineers and authorised partners are permitted to connect removable media to OT Systems. USB drives and optical media may only be used where there is an authorised business requirement, approved by Cyber Security.
- 6.2.4 For use of IT services such as internet and email, system users must use Azure Virtual Desktop.
- 6.2.5 OT systems must not be used for the purpose of charging USB devices unless specifically approved by Cyber Security. Data must only be taken from an OT system for legitimate business purposes and approved by Cyber Security.
- 6.2.6 If data must be shared across the OT network, it must be done using approved mechanisms. Users must not create file shares on OT devices. Sensitive or confidential data being transported via removable media must be encrypted.
- 6.2.7 OT-specific devices such as OT laptops must not be connected to corporate/red cable networks.
- 6.3 User Accounts
- 6.3.1 Login credentials for legacy OT user accounts relating to unconnected sites may only be shared with authorised personnel with a legitimate business requirement for access. Login credentials for legacy OT user accounts relating to unconnected

sites **must** only be stored in approved repositories such as blue key boxes. To prevent unauthorised access they must not be left in plain sight or in unsecured locations where access cannot be controlled. Where a site has been Internet Protocol (IP) enabled and SCADA is enabled system users must use their unique username and password.

6.3.2 Changes to user permissions for OT systems as a part of the staff starters, movers and leavers process must be notified to DDaT promptly using the appropriate corporate processes.

6.4 Physical Security

6.4.1 Physical security of assets being worked on is the responsibility of the user. When an enclosure within the OT environment is unlocked, it's the responsibility of the user(s) to re-lock it when the work is complete or if left unattended.

6.4.2 Any physical security issues identified on-site (such as alarm / CCTV failures, or gateway, fence, or barrier defects) must be reported to the OMC as soon as possible.

6.5 Configuration

6.5.1 Configuration changes that may alter the safety and security of an OT device are strictly prohibited. These changes include, but are not limited to: endpoint protection, firewalls, network configuration, remote desktop, remote assistance, file sharing, update mechanisms, and user accounts. Only OT Field Engineers and authorised partners are permitted to modify OT Systems.

6.6 Internet

6.6.1 The Internet must not be directly accessible from OT systems, except for specific circumstances and purposes and must be approved by the Cyber Security Team. Secure mechanisms are available to provide Internet connectivity for OT systems where there is a legitimate business requirement, which can be requested from the Cyber Security Team (cybersecurity@anglianwater.co.uk). Please report any unauthorised internet connections directly to the OMC who will inform relevant teams for further investigation.

6.7 Change Control

6.7.1 Any changes to Anglian Water's OT systems (physical or remote) must be reviewed and approved via our formal change control procedures. System users must refer to their line manager or the Cyber Security Team for guidance on the process.

6.7.2 Only approved hardware and software is allowed to be installed on Anglian Water's OT networks/assets. Assets and configuration must align with the [OT Asset Standards Policy \(OTASP\)](#), if access to specific standard is required system users must contact OT Service desk (OTsDesk@anglianwater.co.uk). Any exception to this standard will be requested as per "OTASP Section 3-Approval of OT Hardware and OTASP Deviations".

- 6.7.3 Anglian Water security configuration/architectures must not be changed without prior approval from Cyber Security and the [Architecture Governance Board](#). This is inclusive of but not limited to: changes to firewall configurations, changes to network architectures (i.e. introduction of new routers), and changes to authentication mechanisms. For further information or to discuss a change which may impact security, contact cybersecurity@anglianwater.co.uk.

7. FURTHER ASSISTANCE

Please contact one of the following for further assistance:

- Your Line Manager
- Cyber Security (cybersecurity@anglianwater.co.uk)
- TechBar (techbar@anglianwater.co.uk)
- DDaT Service Desk (sdesk@anglianwater.co.uk)
- OT Service Desk (otsdesk@anglianwater.co.uk)

LAST REVIEWED

March 2026