|  |  |
| --- | --- |
|  | **Pendle Community High School & College**  **Online Safety Policy** |

# Introduction

## Key people / dates

|  |  |
| --- | --- |
| Designated Safeguarding Lead (DSL), with lead responsibility for filtering and monitoring | Claire Endersby |
| Deputy Designated Safeguarding Leads / DSL Team Members | Debra Grogan  Joanne Chatburn  Alison McConville |
| Link governor for safeguarding | Angela Ansley |
| Link governor for webfiltering | Trevor Ashton |
| Curriculum leads with relevance to online safeguarding and their role | Sajjad Bhatti (ICT)  Andrea Huggett (PSHE, RSE) |
| Network manager / other technical support | John Bannister (Tel Group – NM)  Cameron Disley – ICT manager PCHSC |
| Date this policy was reviewed and by whom | August 2025, Claire Endersby |
| Date of next review and by whom | August 2026, Claire Endersby |

## Scope of the Online Safety Policy

This Online Safety Policy outlines the commitment of Pendle Community High School and College (PCHSC) to safeguard members of our school community online in accordance with statutory guidance and best practice.

**This Online Safety Policy applies to all members of the schoolcommunity (including staff, learners, governors, volunteers, parents and carers, visitors, community users) who have access to and are users of school digital systems, both in and out of the school. It also applies to the use of personal digital technology on the school site (where allowed).**

PCHSC will deal with such incidents within this policy and associated behaviour and anti-bullying policies and will, where known, inform parents/carers of incidents of inappropriate online safety behaviour that take place out of school.

## Policy development, monitoring and review

4

This Online Safety Policy has been developed by the *Online Safety Group* made up of

* Claire Endersby (DHT, OSL and DSL)
* Joanne Chatburn (DHT, DDSL)
* Staff – Jess Thompson, Andrea Huggett, Sajjad Bhatti (Computing Lead)
* Governor – Trevor Ashton (CoG)
* ICT manager – Cameron Disley

## Process for monitoring the impact of the Online Safety Policy

5

The school will monitor the impact of the policy using: *logs of reported incidents*

* Filtering and monitoring logs
* internal monitoring data for network activity
* surveys/questionnaires of:
* learners
* parents and carers
* staff.

# Policy and leadership

## Responsibilities

6

7

To ensure the online safeguarding of members of our school community it is important that all members of that community work together to develop safe and responsible online behaviours, learning from each other and from good practice elsewhere, reporting inappropriate online behaviours, concerns, and misuse as soon as these become apparent. While this will be a team effort, the following sections outline the online safety roles and responsibilities of individuals[[1]](#footnote-1)and groups within the school.

### **Headteacher and senior leaders**

* The headteacherhas a duty of care for ensuring the safety (including online safety) of members of the school community and fostering a culture of safeguarding, though the day-to-day responsibility for online safety is held by the Designated Safeguarding Lead, as defined in Keeping Children Safe in Education.
* The headteacher and (at least) another member of the senior leadership team should be aware of the procedures to be followed in the event of a serious online safety allegation being made against a member of staff**[[2]](#footnote-2)**.
* The headteacher/senior leaders are responsible for ensuring that the Designated Safeguarding Lead / Online Safety Lead, IT provider/technical staff, and other relevant staff carry out their responsibilities effectively and receive suitable training to enable them to carry out their roles and train other colleagues, as relevant.
* The headteacher/senior leaders will ensure that there is a system in place to allow for monitoring and support of those in school who carry out the internal online safety monitoring role.
* The headteacher/senior leaders will receive regular monitoring reports from the Designated Safeguarding Lead / Online Safety Lead.
* The headteacher/senior leaders will work with the responsible Governor, the designated safeguarding lead (DSL) and IT service providers in all aspects of filtering and monitoring.

### **Governors**

Governors are responsible for the approval of the Online Safety Policy and for reviewing the effectiveness of the policy.

This review will be carried out by the Trevor Ashton, as part of the Online Safety Group, whose members will receive regular information about online safety incidents and monitoring reports. A member of the governing body will take on the role of Online Safety Governor to include:

* regular meetings with the Designated Safeguarding Lead / Online Safety Lead
* regularly receiving (collated and anonymised) reports of online safety incidents
* checking that provision outlined in the Online Safety Policy (e.g. online safety education provision and staff training is taking place as intended)
* Ensuring that the filtering and monitoring provision is reviewed and recorded, at least annually. (The review will be conducted by members of the SLT, the DSL, and the IT service provider and involve the responsible governor) - in-line with the [DfE Filtering and Monitoring Standards](https://www.gov.uk/guidance/meeting-digital-and-technology-standards-in-schools-and-colleges/filtering-and-monitoring-standards-for-schools-and-colleges)
* reporting to relevant *governors group/meeting*
* Receiving (at least) basic cyber-security training to enable the governors to check that the school meets the [DfE Cyber-Security Standards](https://www.gov.uk/guidance/meeting-digital-and-technology-standards-in-schools-and-colleges/cyber-security-standards-for-schools-and-colleges)
* *membership of the school Online Safety Group*

The governing body will also support the school in encouraging parents/carers and the wider community to become engaged in online safety activities.

### **Designated Safety Lead (DSL)**

The DSL will:

* hold the lead responsibility for online safety, within their safeguarding role.
* Receive relevant and regularly updated training in online safety to enable them to understand the risks associated with online safety and be confident that they have the relevant knowledge and up to date capability required to keep children safe whilst they are online
* meet regularly with the online safety governor to discuss current issues, review (anonymised) incidents and filtering and monitoring logs and ensuring that annual (at least) filtering and monitoring checks are carried out
* attend relevant governing body meetings/groups
* report regularly to headteacher/senior leadership team
* be responsible for receiving reports of online safety incidents and handling them, and deciding whether to make a referral by liaising with relevant agencies, ensuring that all incidents are recorded.
* liaise with staff and IT providers on matters of safety and safeguarding and welfare (including online and digital safety)

### **Online Safety Lead**

The Online Safety Lead will:

* lead the Online Safety Group
* work closely on a day-to-day basis with the other Deputy Designated Safeguarding Leads (DDSLs)
* receive reports of online safety issues, being aware of the potential for serious child protection concerns and ensure that these are logged to inform future online safety developments
* have a leading role in establishing and reviewing the school online safety policies/documents
* promote an awareness of and commitment to online safety education / awareness raising across the school and beyond
* liaise with curriculum leaders to ensure that the online safety curriculum is planned, mapped, embedded and evaluated
* ensure that all staff are aware of the procedures that need to be followed in the event of an online safety incident taking place and the need to immediately report those incidents
* provide (or identify sources of) training and advice for staff/governors/parents/carers/learners
* liaise with (school/local authority/MAT/external provider) technical staff, pastoral staff and support staff (as relevant)
* receive regularly updated training to allow them to understand how digital technologies are used and are developing (particuarly by learners) with regard to the areas defined In Keeping Children Safe in Education:
  + content
  + contact
  + conduct
  + commerce

### **Curriculum Leads**

Curriculum Leads will work with the DSL/OSL to develop a planned and coordinated online safety education programme e.g. [ProjectEVOLVE](http://www.projectevolve.co.uk/) .

This will be provided through:

* a discrete programme
* PHSE and SRE programmes
* A mapped cross-curricular programme
* assemblies and pastoral programmes
* through relevant national initiatives and opportunities e.g. [Safer Internet Day](https://saferinternet.org.uk/safer-internet-day/safer-internet-day-2022) and [Anti-bullying week](https://www.anti-bullyingalliance.org.uk/anti-bullying-week).

### **Teaching and support staff**

School staff are responsible for ensuring that:

* they have an awareness of current online safety matters/trends and of the current schoolOnline Safety Policy and practices
* they understand that online safety is a core part of safeguarding
* they have read, understood, and signed the staff acceptable use agreement (AUA)
* they follow all relevant guidance and legislation including, for example, [Keeping Children Safe in Education](https://gov.wales/keeping-learners-safe) and UK GDPR regulations
* all digital communications with learners, parents and carers and others should be on a professional level and only carried out using official school systems and devices (where staff use AI, they should only use school-approved AI services for work purposes which have been evaluated to comply with organisational security and oversight requirements
* they immediately report any suspected misuse or problem to Claire Endersby (DSL) or other DDSLsfor investigation/action, in line with the school safeguarding procedures
* online safety issues are embedded in all aspects of the curriculum and other activities
* ensure learners understand and follow the Online Safety Policy and acceptable use agreements, have a good understanding of research skills and the need to avoid plagiarism and uphold copyright regulations
* they supervise and monitor the use of digital technologies, mobile devices, cameras, etc., in lessons and other school activities (where allowed) and implement current policies regarding these devices
* in lessons where internet use is pre-planned learners are guided to sites checked as suitable for their use *and that processes are in place for dealing with any unsuitable material that is found in internet searches*
* where lessons take place using live-streaming or video-conferencing, there is regard to national safeguarding guidance and local safeguarding policies
* there is a zero-tolerance approach to incidents of online-bullying, sexual harassment, discrimination, hatred etc
* they model safe, responsible, and professional online behaviours in their own use of technology, including out of school and in their use of social media.
* they adhere to the school’s technical security policy, with regard to the use of devices, systems and passwords and have an understanding of basic cybersecurity
* they have a general understanding of how the learners in their care use digital technologies out of school, in order to be aware of online safety issues that may develop from the use of those technologies
* they are aware of the benefits and risks of the use of Artificial Intelligence (AI) services in school, being transparent in how they use these services, prioritising human oversight. AI should assist, not replace, human decision-making. Staff must ensure that final judgments, particularly those affecting people, are made by humans, fact-checked and critically evaluated.

### **IT Provider**

If the school has a technology service provided by an outside contractor, it is the responsibility of the school to ensure that the provider carries out all the online safety measures that the school’s obligations and responsibilities require. It is also important that the provider follows and implements school Online Safety Policy and procedures.

The IT Provider is responsible for ensuring that:

* they are aware of and follow the school Online Safety Policy and Technical Security Policy to carry out their work effectively in line with school policy
* the school technical infrastructure is secure and is not open to misuse or malicious attack
* the schoolmeets (as a minimum) the required online safety technical requirements as identified by the [DfE Meeting Digital and Technology Standards in Schools & Colleges](https://www.gov.uk/guidance/meeting-digital-and-technology-standards-in-schools-and-colleges/filtering-and-monitoring-standards-for-schools-and-colleges) and guidance from local authority / MAT or other relevant body
* there is clear, safe, and managed control of user access to networks and devices
* they keep up to date with online safety technical information in order to effectively carry out their online safety role and to inform and update others as relevant
* the use of technology is regularly and effectively monitored in order that any misuse/attempted misuse can be reported to Claire Endersby (DSL) for investigation and action
* the filtering policy is applied and updated on a regular basis and its implementation is not the sole responsibility of any single person
* monitoring systems are implemented and regularly updated as agreed in school policies

### **Learners**

* are responsible for using the school digital technology systems in accordance with the learner acceptable use agreement and Online Safety Policy
* should understand the importance of reporting abuse, misuse or access to inappropriate materials and know how to do so
* should know what to do if they or someone they know feels vulnerable when using online technology.
* should avoid plagiarism and uphold copyright regulations, taking care when using Artificial Intelligence (AI) services to protect the intellectual property of themselves and others and checking the accuracy of content accessed through AI services.
* should understand the importance of adopting good online safety practice when using digital technologies out of school and realise that the school’sOnline Safety Policy covers their actions out of school, if related to their membership of the school.

### **Parents and carers**

The school will take every opportunity to help parents and carers understand these issues through:

* publishing the school Online Safety Policy on the school website
* providing them with a copy of the learners’ acceptable use agreement
* publish information about appropriate use of social media relating to posts concerning the school.
* seeking their permissions concerning digital images, cloud services etc
* parents’/carers’ evenings, newsletters, website, social media and information about national/local online safety campaigns and literature.

*Parents and carers will be encouraged to support the school in:*

* reinforcing the online safety messages provided to learners in school.
* the safe and responsible use of their children’s personal devices in the school (where this is allowed)

### **Community users**

Community users who access school systems/website/learning platform as part of the wider school provision will be expected to comply with all school policies and procedures linked to Online Safety.

The school encourages the engagement of agencies/members of the community who can provide valuable contributions to the online safety provision and actively seeks to share its knowledge and good practice with other schools and the community.

## Online Safety Group

The Online Safety Group has the following members

* Claire Endersby (DHT, OSL and DSL)
* Joanne Chatburn (DHT, DDSL)
* Staff – Jess Thompson, Andrea Huggett, Sajjad Bhatti (Computing Lead)
* Governor – Trevor Ashton (CoG)
* ICT manager – Cameron Disley

Members of the Online Safety Group will assist the DSL/OSL with:

* the production/review/monitoring of the school Online Safety Policy/documents
* the production/review/monitoring of the school filtering policy and requests for filtering changes
* mapping and reviewing the online safety education provision – ensuring relevance, breadth and progression and coverage
* reviewing network/filtering/monitoring/incident logs, where possible
* encouraging the contribution of learners to staff awareness, emerging trends and the school online safety provision
* consulting stakeholders – including staff/parents/carers about the online safety provision
* monitoring improvement actions identified through use of the 360-degree safe self-review tool.

## Professional Standards

There is an expectation that professional standards will be applied to online safety as in other aspects of school life i.e.

* there is a consistent emphasis on the central importance of literacy, numeracy, digital competence and digital resilience. Learners will be supported in gaining skills across all areas of the curriculum and every opportunity will be taken to extend learners’ skills and competence
* there is a willingness to develop and apply new techniques to suit the purposes of intended learning in a structured and considered approach and to learn from the experience, while taking care to avoid risks that may be attached to the adoption of developing technologies e.g. Artificial Intelligence (AI) tools.
* Staff are able to reflect on their practice, individually and collectively, against agreed standards of effective practice and affirm and celebrate their successes
* policies and protocols are in place for the use of online communication technology between the staff and other members of the school and wider community, using officially sanctioned school mechanisms.

# Policy

11

## Online Safety Policy

The school Online Safety Policy:

* sets expectations for the safe and responsible use of digital technologies for learning, administration, and communication
* allocates responsibilities for the delivery of the policy
* is regularly reviewed in a collaborative manner, taking account of online safety incidents and changes/trends in technology and related behaviours
* establishes guidance for staff in how they should use digital technologies responsibly, protecting themselves and the school and how they should use this understanding to help safeguard learners in the digital world
* describes how the school will help prepare learners to be safe and responsible users of online technologies
* establishes clear procedures to identify, report, respond to and record the misuse of digital technologies and online safety incidents, including external support mechanisms
* is supplemented by a series of related acceptable use agreements
* is made available to staff at induction and annually at September INSET
* is published on the school website.

## Communication Technologies

When using communication technologies, the school considers the following as good practice:

* when communicating in a professional capacity, staff should ensure that the technologies they use are officially sanctioned by the school.
* any digital communication between staff and learners or parents/carers (e-mail, social media, learning platform, etc.) must be professional in tone and content. Personal e-mail addresses, text messaging or social media must not be used for these communications.
* staff should be expected to follow good practice when using personal social media regarding their own professional reputation and that of the school and its community
* users should immediately report to a nominated person – in accordance with the school policy – the receipt of any communication that makes them feel uncomfortable, is offensive, discriminatory, threatening or bullying in nature and must not respond to any such communication.
* relevant policies and permissions should be followed when posting information online e.g., school website and social media. Only school e-mail addresses should be used to identify members of staff and learners.

## Reporting and responding

The school will take all reasonable precautions to ensure online safety for all school users but recognises that incidents may occur inside and outside of the school (with impact on the school) which will need intervention. The school will ensure:

* there are clear reporting routes which are understood and followed by all members of the school community which are consistent with the school safeguarding procedures, and with the whistleblowing, complaints and managing allegations policies.
* all members of the school community will be made aware of the need to report online safety issues/incidents
* reports will be dealt with as soon as is practically possible once they are received
* the Designated Safeguarding Lead, Online Safety Lead and other responsible staff have appropriate skills and training to deal with online safety risks.
* if there is any suspicion that the incident involves any illegal activity or the potential for serious harm, the incident must be escalated through the agreed school safeguarding procedures, this may include
* Non-consensual images
* Self-generated images
* Terrorism/extremism
* Hate crime/ Abuse
* Fraud and extortion
* Harassment/stalking
* Child Sexual Abuse Material (CSAM)
* Child Sexual Exploitation Grooming
* Extreme Pornography
* Sale of illegal materials/substances
* Cyber or hacking [offences under the Computer Misuse Act](https://nationalcrimeagency.gov.uk/who-we-are/publications/523-cyber-choices-hacking-it-legal-computer-misuse-act-1990/file)
* Copyright theft or piracy
* any concern about staff misuse will be reported to the Headteacher, unless the concern involves the Headteacher, in which case the complaint is referred to the Chair of Governors and the local authority (LADO)
* where AI is used to support monitoring and incident reporting, human oversight is maintained to interpret nuances and context that AI might miss
* where there is no suspected illegal activity, devices may be checked using the following procedures:
  + one or more senior members of staff should be involved in this process. This is vital to protect individuals if accusations are subsequently reported.
  + conduct the procedure using a designated device that will not be used by learners and, if necessary, can be taken off site by the police should the need arise (should illegal activity be subsequently suspected). Use the same device for the duration of the procedure.
  + ensure that the relevant staff have appropriate internet access to conduct the procedure, but also that the sites and content visited are closely monitored and recorded (to provide further protection).
  + record the URL of any site containing the alleged misuse and describe the nature of the content causing concern. It may also be necessary to record and store screenshots of the content on the machine being used for investigation. These may be printed, signed, and attached to the form
  + once this has been completed and fully investigated the group will need to judge whether this concern has substance or not. If it does, then appropriate action will be required and could include the following:
    - internal response or discipline procedures
    - involvement by local authority / MAT (as relevant)
    - police involvement and/or action
* it is important that those reporting an online safety incident have confidence that the report will be treated seriously and dealt with effectively
* there are support strategies in place e.g., peer support for those reporting or affected by an online safety incident
* incidents should be logged on Onwards and Upwards.
* relevant staff are aware of external sources of support and guidance in dealing with online safety issues, e.g. local authority; police; [Professionals Online Safety Helpline](https://www.saferinternet.org.uk/helpline/professionals-online-safety-helpline); [Reporting Harmful Content](https://reportharmfulcontent.com/?lang=en); [CEOP.](http://www.ceop.police.uk/)
* those involved in the incident will be provided with feedback about the outcome of the investigation and follow up actions (when relevant).
* learning from the incident (or pattern of incidents) will be provided to:
  + *the Online Safety Group for consideration of updates to policies or education programmes and to review how effectively the report was dealt with*
  + *staff, through regular briefings*
  + *learners, through assemblies/lessons*
  + *parents/carers, through newsletters, school social media, website*
* *governors, through regular safeguarding updates*
* *local authority/external agencies, as relevant*

The school will make the flowchart below available to staff to support the decision-making process for dealing with online safety incidents.

Designated Safeguarding Lead (DSL) notified of an Online Safety incident1

Unsuitable or inappropriate materials or activity

Illegal materials or activities found/suspected

Safeguarding Incident Review

Carry out immediate safeguarding actions necessary to protect individuals

Investigate incident and discuss with the learner / staff / to determine what happened

Update parents/carers on incident as applicable

Review policies & processes and identify learning opportunities

Ensure updates to practice are shared with staff

Implement changes and monitor situation.

Ensure the wellbeing of those involved is addressed.

Ensure Incident Log is updated and make available as required

Wellbeing of a child potentially at risk

Staff, volunteer or other adult

Follow established safeguarding arrangements and report to the Police immediately

Secure and preserve evidence in-line with Police/DOS/Safeguarding advice.

Remember, do NOT investigate yourself.

If no illegal activity or content is confirmed, revert to internal procedures

If illegal activity or content is confirmed, allow Police or relevant authority to complete their investigation and seek advice from the relevant professional body.

In the case of a member of staff or volunteer, it is possible that a suspension will take place at the point of referral to the Police whilst investigations are undertaken. Always ensure DOS advice and HR processes are correctly applied and followed

Refer to the LA, LADO and follow HR processes

Await Police response

# The use of Artificial Intelligence (AI) systems in School

As Generative Artificial Intelligence (gen AI) continues to advance and influence the world we live in , its role in education is also evolving. There are currently 3 key dimensions of AI use in schools: learner support, teacher support and school operations; **ensuring all use is safe, ethical and responsible is essential**.

We realise that there are risks involved in the use of Gen AI services, but that these can be mitigated through our existing policies and procedures, amending these as necessary to address the risks.

We will educate staff and learners about safe and ethical use of AI, preparing them for a future in which these technologies are likely to play an increasing role.

The safeguarding of staff and learners will, as always, be at the forefront of our policy and practice.

Policy Statements

* The school acknowledges the potential benefits of the use of AI in an educational context - including enhancing learning and teaching, improving outcomes, improving administrative processes, reducing workload and preparing staff and learners for a future in which AI technology will be an integral part. Staff are encouraged to use AI based tools to support their work where appropriate, within the frameworks provided below and are required to be professionally responsible and accountable for this area of their work.
* We will comply with all relevant legislation and guidance, with reference to guidance contained in Keeping Children Safe in Education and UK GDPR
* We will provide relevant training for staff and governors in the advantages, use of and potential risks of AI. We will support staff in identifying training and development needs to enable relevant opportunities.
* We will seek to embed learning about AI as appropriate in our curriculum offer, including supporting learners to understand how gen AI works, its potential benefits, risks, and ethical and social impacts. The school recognises the importance of equipping learners with the knowledge, skills and strategies to engage responsibly with AI tools..
* As set out in the staff acceptable use agreement, staff will be supported to use AI tools responsibly, ensuring the protection of both personal and sensitive data. Staff should only input anonymised data to avoid the exposure of personally identifiable or sensitive information.
* Staff will always ensure AI tools used comply with UK GDPR and other data protection regulations. They must verify that tools meet data security standards before using them for work related to the school.
* Only those AI technologies approved by the school may be used. Staff should always use school-provided AI accounts for work purposes. These accounts are configured to comply with organisational security and oversight requirements, reducing the risk of data breaches.
* We will protect sensitive information. Staff must not input sensitive information, such as internal documents or strategic plans, into third-party AI tools unless explicitly vetted for that purpose. They must always recognise and safeguard sensitive data.
* The school will ensure that when AI is used, it will not infringe copyright or intellectual property conventions – care will be taken to avoid intellectual property, including that of the learners, being used to train generative AI models without appropriate consent.
* AI incidents must be reported promptly. Staff must report any incidents involving AI misuse, data breaches, or inappropriate outputs immediately to the relevant internal teams. Quick reporting helps mitigate risks and facilitates a prompt response.
* The school will audit all AI systems in use and assess their potential impact on staff, learners and the school’s systems and procedures, creating an AI inventory listing all tools in use, their purpose and potential risks.
* We are aware of the potential risk for discrimination and bias in the outputs from AI tools and have in place interventions and protocols to deal with any issues that may arise. When procuring and implementing AI systems, we will follow due care and diligence to prioritise fairness and safety.
* The school will support parents and carers in their understanding of the use of AI in the school.
* Maintain Transparency in AI-Generated Content. Staff should ensure that documents, emails, presentations, and other outputs influenced by AI include clear labels or notes indicating AI assistance. Clearly marking AI-generated content helps build trust and ensures that others are informed when AI has been used in communications or documents.
* We will prioritise human oversight. AI should assist, not replace, human decision-making. Staff must ensure that final judgments, particularly those affecting people, are made by humans and critically evaluate AI-generated outputs. They must ensure that all AI-generated content is fact-checked and reviewed for accuracy before sharing or publishing. This is especially important for external communication to avoid spreading misinformation.
* Recourse for improper use and disciplinary procedures. Improper use of AI tools, including breaches of data protection standards, misuse of sensitive information, or failure to adhere to this agreement, will be subject to disciplinary action as defined in Staff Disciplinary Policy.

## Online Safety Education Programme

Online safety should be a focus in all areas of the curriculum and staff should reinforce online safety messages across the curriculum. The online safety curriculum should be broad, relevant and provide progression, with opportunities for creative activities and will be provided in the following ways

* A [planned online safety curriculum](http://www.projectevolve.co.uk/) for all year groups matched against a nationally agreed framework
* Lessons are matched to need; are age-related and build on prior learning
* Lessons are context-relevant with agreed objectives leading to clear and evidenced outcomes
* Learner need and progress are addressed through [effective planning and assessment](https://projectevolve.co.uk/guidance/knowledge-maps/)
* Digital competency is planned and effectively threaded through the appropriate digital pillars in other curriculum areas e.g. PHSE; SRE; Literacy etc
* it incorporates/makes use of relevant national initiatives and opportunities e.g. [Safer Internet Day](https://hwb.gov.wales/zones/keeping-safe-online/safer-internet-day/) and [Anti-bullying week](https://www.anti-bullyingalliance.org.uk/anti-bullying-week)
* the programme will be accessible to learners at different ages and abilities such as those with additional learning needs or those with English as an additional language.
* learners should be taught in all lessons to be critically aware of the materials/content they access online and be guided to validate the accuracy of information (including where the information is gained from Artificial Intelligence services)
* learners should be taught to acknowledge the source of information used and to respect copyright / Artificial Intelligence services
* vulnerability is actively addressed as part of a personalised online safety curriculum e.g., for victims of abuse and SEND.
* Acceptable use is reinforced across the curriculum, with opportunities to discuss how to act within moral and legal boundaries online, with reference to the Computer Misuse Act 1990. Lessons and further resources are available on the [CyberChoices](https://www.nationalcrimeagency.gov.uk/cyber-choices) site.
* staff should act as good role models in their use of digital technologies the internet and mobile devices
* in lessons where internet use is pre-planned, it is best practice that learners should be guided to sites checked as suitable for their use and that processes are in place for dealing with any unsuitable material that is found in internet searches
* where learners are allowed to freely search the internet, staff should be vigilant in supervising the learners and monitoring the content of the websites / tools (including AI systems) the learners visit
* it is accepted that from time to time, for good educational reasons, learners may need to research topics, (e.g. racism, drugs, discrimination) that would normally result in internet searches being blocked. In such a situation, staff should be able to request the temporary removal of those sites from the filtered list for the period of study. Any request to do so, should be auditable, with clear reasons for the need
* the online safety education programme should be relevant and up to date to ensure the quality of learning and outcomes.

## Contribution of Learners

The school acknowledges, learns from, and uses the skills and knowledge of learners in the use of digital technologies. We recognise the potential for this to shape the online safety strategy for the school community and how this contributes positively to the personal development of young people. Their contribution is recognised through: (

* appointment of digital leaders
* the Student Online Safety Group has learner representation
* learners contribute to the online safety education programme e.g. peer education, digital leaders leading lessons for younger learners, online safety campaigns
* contributing to online safety events with the wider school community e.g. parents’ evenings, family learning programmes etc.

## Staff/volunteers

All staff will receive online safety training and understand their responsibilities, as outlined in this policy. Training will be offered as follows:

* a planned programme of formal online safety and data protection training will be made available to all staff. This will be regularly updated and reinforced.
* the training will be an integral part of the school’s annual safeguarding, data protection and cyber-security training for all staff
* all new staff will receive online safety training as part of their induction programme, ensuring that they fully understand the school online safety policy and acceptable use agreements. It includes explicit reference to classroom management, professional conduct, online reputation and the need to model positive online behaviours.
* the Online Safety Lead and Designated Safeguarding Lead (or other nominated person) will receive regular updates through attendance at external training events and by reviewing guidance documents released by relevant organisations
* this Online Safety Policy and its updates will be presented to staff in staff/team meetings/INSET days
* the Designated Safeguarding Lead/Online Safety Lead (or other nominated person) will provide advice/guidance/training to individuals as required.

## Governors

**Governors should take part in online safety training/awareness sessions**, with particular importance for those who are members of any sub-committee/group involved in technology/online safety/health and safety/safeguarding. This may be offered in several ways such as:

* attendance at training provided by the local authority/MAT or other relevant organisation (e.g., SWGfL)
* participation in school training / information sessions for staff or parents

A higher level of training will be made available to (at least) the Online Safety Governor. This will include:

* Cyber-security training (at least at a basic level)
* Training to allow the governor to understand the school’s filtering and monitoring provision, in order that they can participate in the required checks and reviews.

## Families

Many parents and carers have only a limited understanding of online safety risks and issues, yet they play an essential role in the education of their children and in the monitoring/regulation of the children’s online behaviours. Parents may underestimate how often children and young people come across potentially harmful and inappropriate material on the internet and may be unsure about how to respond.

The school will seek to provide information and awareness to parents and carers through:

* regular communication, awareness-raising and engagement on online safety issues, curriculum activities and reporting routes
* regular opportunities for engagement with parents/carers on online safety issues through awareness workshops / parent/carer evenings etc
* the learners – who are encouraged to pass on to parents the online safety messages they have learned in lessons and by learners leading sessions at parent/carer evenings.
* letters, newsletters, website, learning platform,
* high profile events / campaigns e.g. [Safer Internet Day](https://www.saferinternetday.org/)
* reference to the relevant web sites/publications, e.g. [SWGfL](https://swgfl.org.uk/audience/parents/); [www.saferinternet.org.uk/](http://www.saferinternet.org.uk/); [www.childnet.com/parents-and-carers](http://www.childnet.com/parents-and-carers)

## Adults and Agencies

The school will provide opportunities for local community groups and members of the wider community to gain from the school’s online safety knowledge and experience. This may be offered through the following:

* online safety messages targeted towards families and relatives.
* providing online safety information via their website and social media for the wider community
* supporting community groups, to enhance their online safety provision

# Technology

The school is responsible for ensuring that the school infrastructure/network is as safe and secure as is reasonably possible and that policies and procedures approved within this policy are implemented. The school should ensure that all staff are made aware of policies and procedures in place on a regular basis and explain that everyone is responsible for online safety and data protection.

## Filtering & Monitoring

The school filtering and monitoring provision is agreed by senior leaders, governors and the IT Service Provider and is regularly reviewed (at least annually) and updated in response to changes in technology and patterns of online safety incidents/behaviours

Day to day management of filtering and monitoring systems requires the specialist knowledge of both safeguarding and IT staff to be effective. The DSL will have lead responsibility for safeguarding and online safety and the IT service provider will have technical responsibility

the filtering and monitoring provision is reviewed (at least annually) by senior leaders, the Designated Safeguarding Lead and a governor with the involvement of the IT Service Provider.

* checks on the filtering and monitoring system are carried out by the IT Manager with the involvement of a senior leader, the Designated Safeguarding Lead and a governor, in particular when a safeguarding risk is identified.

## Filtering

* a member of the SLT and a governor, are responsible for ensuring these standards are met. Roles and responsibilities of staff and third parties, for example, in-house or third-party IT support are clearly defined
* the school manages access to content across its systems for all users and on all devices using the schools internet provision. The filtering provided meets the standards defined in the DfE F[iltering standards for schools and colleges](https://www.gov.uk/guidance/meeting-digital-and-technology-standards-in-schools-and-colleges/filtering-and-monitoring-standards-for-schools-and-colleges) and the guidance provided in the UK Safer Internet Centre [Appropriate filtering](https://www.saferinternet.org.uk/advice-centre/teachers-and-school-staff/appropriate-filtering-and-monitoring).
* illegal content (e.g., child sexual abuse images) is filtered by the broadband or filtering provider by actively employing the Internet Watch Foundation URL list and the police assessed list of unlawful terrorist content, produced on behalf of the Home Office. Content lists are regularly updated
* there are established and effective routes for users to report inappropriate content, recognising that no system can be 100% effective. These are acted upon in a timely manner, within clearly established procedures
* there is a clear process in place to deal with, and log, requests/approvals for filtering changes
* filtering logs are regularly reviewed and alert the Designated Safeguarding Lead to breaches of the filtering policy, which are then acted upon.
* There are regular checks of the effectiveness of the filtering systems . Checks are undertaken across a range of devices at least termly and the results recorded and analysed to inform and improve provision. The DSL and Governor are involved in the process and aware of the findings
* Devices that are provided by the school have school-based filtering applied irrespective of their location.
* access to content through non-browser services (e.g. apps and other mobile technologies) is managed in ways that are consistent with school policy and practice.

If necessary, the school will seek advice from, and report issues to, the SWGfL [**Report Harmful Content**](https://hwb.gov.wales/news/articles/0165ae84-0055-49b4-9bf2-0aedc29c5582) site.

## Monitoring

The school follows the UK Safer Internet Centre [Appropriate Monitoring](https://www.saferinternet.org.uk/advice-centre/teachers-and-school-staff/appropriate-filtering-and-monitoring) guidance.

The school has monitoring systems in place, agreed by senior leaders and technical staff, to protect the school, systems and users:

* The school monitors all network use across all its devices and services.
* monitoring reports are urgently picked up, acted on and outcomes are recorded by the Designated Safeguarding Lead, all users are aware that monitoring is in place.
* There are effective protocols in place to report abuse/misuse. There is a clear process for prioritising response to alerts that require rapid safeguarding intervention.
* Management of serious safeguarding alerts is consistent with safeguarding policy and practice.
* The monitoring provision is reviewed at least once every academic year and updated in response to changes in technology and patterns of online safety incidents and behaviours. The review should be conducted by members of the senior leadership team, the designated safeguarding lead, and technical staff. It will also involve the responsible governor. The results of the review will be recorded and reported as relevant.
* Devices that are provided by the school have school-based monitoring applied irrespective of their location.
* monitoring enables alerts to be matched to users and devices.
* where AI –supported monitoring is used, the purpose and scope of this is clearly communicated

## Technical Security

The school technical systems will be managed in ways that ensure that the school meets recommended standards in the [DfE Technical Standards for Schools and Colleges](https://www.gov.uk/guidance/meeting-digital-and-technology-standards-in-schools-and-colleges/filtering-and-monitoring-standards-for-schools-and-colleges)

* responsibility for technical security resides with SLT who may delegate activities to identified roles.
* A documented access control model is in place, clearly defining access rights to school systems and devices. This is reviewed annually. All users (staff and learners) have responsibility for the security of their username and password and must not allow other users to access the systems using their log on details. Users must immediately report any suspicion or evidence that there has been a breach of security
* password policy and procedures are implemented and are consistent with guidance from the National Cyber Security Centre
* all school networks, devices and system will be protected by secure passwords.
* the administrator passwords for school systems are kept in a secure place.
* there is a risk-based approach to the allocation of learner usernames and passwords.
* there will be regular reviews and audits of the safety and security of school technical systems
* servers, wireless systems and cabling are securely located and physical access restricted
* appropriate security measures are in place to protect the servers, firewalls, routers, wireless systems and devices from accidental or malicious attempts which might threaten the security of the school systems and data. These are tested regularly. The school infrastructure and individual workstations are protected by up-to-date endpoint software.
* there are rigorous and verified back-up routines, including the keeping of network-separated (air-gapped) copies off-site or in the cloud,
* Cameron Disley (ICT Manager) is responsible for ensuring that all software purchased by and used by the school is adequately licenced and that the latest software updates (patches) are applied.
* an appropriate system is in place for users to report any actual/potential technical incident/security breach to the relevant person, as agreed)
* use of school devices out of school and by family members is regulated by an acceptable use statement that a user consents to when the device is allocated to them
* personal use of any device on the school network is regulated by acceptable use statements that a user consents to when using the network
* staff members are not permitted to install software on a school-owned devices without the consent of the SLT/IT service provider
* removable media is not permitted unless approved by the SLT/IT service provider
* systems are in place to control and protect personal data and data is encrypted at rest and in transit.
* mobile device security and management procedures are in place.
* guest users are provided with appropriate access to school systems based on an identified risk profile.
* systems are in place that prevent the unauthorised sharing of personal / sensitive data unless safely encrypted or otherwise secured.
* Care will be taken when using Artificial Intelligence services to avoid the input of sensitive information, such as personal data, internal documents or strategic plans, into third-party AI systems unless explicitly vetted for that purpose. Staff must always recognise and safeguard sensitive data.
* dual-factor authentication is used for sensitive data or access outside of a trusted network
* where AI services are used for technical security, their effectiveness is regularly reviewed, updated and monitored for vulnerabilities.
* Where AI services are used, the school will work with suppliers to understand how these services are trained and will regularly review flagged incidents to ensure equality for all users e.g. avoiding bias

## Social media

**The school provides the following measures to ensure reasonable steps are in place to minimise risk of harm to learners through:**

* ensuring that personal information is not published.
* education/training being provided including acceptable use, age restrictions, social media risks, digital and video images policy, checking of settings, data protection and reporting issues.
* clear reporting guidance, including responsibilities, procedures, and sanctions.
* risk assessment, including legal risk.
* guidance for learners, parents/carers

**School staff should ensure that:**

* No reference should be made in social media to learners, parents/carers or school staff.
* they do not engage in online discussion on personal matters relating to members of the school community.
* personal opinions should not be attributed to the school.
* security settings on personal social media profiles are regularly checked to minimise risk of loss of personal information.
* they act as positive role models in their use of social media

**When official school social media accounts are established, there should be:**

* a process for approval by senior leaders
* clear processes for the administration, moderation, and monitoring of these accounts – involving at least two members of staff
* a code of behaviour for users of the accounts
* systems for reporting and dealing with abuse and misuse
* understanding of how incidents may be dealt with under school disciplinary procedures.

### **Personal use**

* personal communications are those made via personal social media accounts. In all cases, where a personal account is used which associates itself with, or impacts on, the school it must be made clear that the member of staff is not communicating on behalf of the school with an appropriate disclaimer. Such personal communications are within the scope of this policy
* personal communications which do not refer to or impact upon the school are outside the scope of this policy
* where excessive personal use of social media in school is suspected, and considered to be interfering with relevant duties, disciplinary action may be taken
* *the school permits reasonable and appropriate access to personal social media sites during school hours*

### **Monitoring of public social media**

* As part of active social media engagement, the school may pro-actively monitor the Internet for public postings about the school.
* the school should effectively respond to social media comments made by others according to a defined policy or process.
* when parents/carers express concerns about the school on social media we will urge them to make direct contact with the school, in private, to resolve the matter. Where this cannot be resolved, parents/carers should be informed of the school complaints procedure.

## Digital and video images

The school will inform and educate users about these risks and will implement policies to reduce the likelihood of the potential for harm

* the school may use live-streaming or video-conferencing services in line with national and local safeguarding guidance / policies.
* when using digital images, staff will inform and educate learners about the risks associated with the taking, use, sharing, publication and distribution of images.
* staff/volunteers must be aware of those learners whose images must not be taken/published. Those images should only be taken on school devices. The personal devices of staff should not be used for such purposes
* in accordance with [guidance from the Information Commissioner’s Office](https://ico.org.uk/for-organisations/sme-web-hub/whats-new/blogs/taking-photographs-data-protection-advice-for-schools/), parents/carers are welcome to take videos and digital images of their children only at school events for their own personal use (as such use in not covered by the Data Protection Act). To respect everyone’s privacy and in some cases protection, these images should not be published/made publicly available on social networking sites, nor should parents/carers comment on any activities involving other *learners* in the digital/video images
* learners must not take, use, share, publish or distribute images of others without their permission
* photographs published on the website, or elsewhere that include learners will be selected carefully and will comply with Online Safety Policy
* learners’ full names will not be used anywhere on a website or blog, particularly in association with photographs.
* written permission from parents or carers will be obtained before photographs of learners are taken for use in school or published on the school website/social media.
* parents/carers will be informed of the purposes for the use of images, how they will be stored and for how long – in line with the school data protection policy
* images will be securely stored in line with the school retention policy
* learners’ work can only be published with the permission of the learner and parents/carers.

## Online Publishing

The school communicates with parents/carers and the wider community and promotes the school through

* Public-facing website
* Social media
* Online newsletters

The school website is managed by Cheryl Wilde (SBM) The school ensures that online safety policy has been followed in the use of online publishing e.g., use of digital and video images, copyright, identification of young people, publication of school calendars and personal information – ensuring that there is least risk to members of the school community, through such publications.

Where learner work, images or videos are published, their identities are protected, and full names are not published.

The website includes an online reporting process (Whisper Button) for parents and the wider community to register issues and concerns to complement the internal reporting process.

## Data Protection

Personal data will be recorded, processed, transferred, and made available according to the current data protection legislation.

The school:

* has a Data Protection Policy.
* implements the data protection principles and can demonstrate that it does so
* has paid the appropriate fee to the Information Commissioner’s Office (ICO)
* has appointed an appropriate Data Protection Officer (DPO) who has effective understanding of data protection law and is free from any conflict of interest.
* has a ‘Record of Processing Activities’ in place and knows exactly what personal data is held, where, why and which member of staff has responsibility for managing it
* the Record of Processing Activities lists the lawful basis for processing personal data (including, where relevant, consent). Where special category data is processed, an additional lawful basis is listed
* has an ‘information asset register’ in place and knows exactly [what personal data is held](https://ico.org.uk/for-organisations/guide-to-data-protection/guide-to-the-general-data-protection-regulation-gdpr/what-is-personal-data/what-is-personal-data/), where, why and which member of staff has responsibility for managing it
* information asset register lists the lawful basis for processing personal data (including, where relevant, consent). Where special category data is processed, an additional lawful basis will have also been listed
* will hold the minimum personal data necessary to enable it to perform its function and will not hold it for longer than necessary for the purposes it was collected for. The school ‘retention schedule” supports this
* data held is accurate and up to date and is held only for the purpose it was held for. Systems are in place to identify inaccuracies, such as asking parents to check emergency contact details at suitable intervals
* provides staff, parents, volunteers, teenagers, and older children with information about how the school looks after their data and what their rights are in a clear Privacy Notice (see Privacy Notice section in the appendix)
* has procedures in place to deal with the individual rights of the data subject,
* carries out Data Protection Impact Assessments (DPIA) where necessary e.g. to ensure protection of personal data when accessed using any remote access solutions, or entering into a relationship with a new supplier
* has undertaken appropriate due diligence and has data protection compliant contracts in place with any data processors
* understands how to share data lawfully and safely with other relevant data controllers.
* has clear and understood policies and routines for the deletion and disposal of data
* [reports any relevant breaches to the Information Commissioner](https://ico.org.uk/for-organisations/report-a-breach/) within 72hrs of becoming aware of the breach as required by law. It also reports relevant breaches to the individuals affected as required by law. In order to do this, it has a policy for reporting, logging, managing, investigating and learning from information risk incidents
* has a Freedom of Information Policy which sets out how it will deal with FOI requests
* provides data protection training for all staff at induction and appropriate refresher training thereafter. Staff undertaking particular data protection functions, such as handling requests under the individual’s rights, will receive training appropriate for their function as well as the core training provided to all staff
* ensures that where AI services are used, data privacy is prioritised

**When personal data is stored on any mobile device or removable media the:**

* data will be encrypted, and password protected.
* device will be password protected.
* device will be protected by up-to-date endpoint (anti-virus) software

16

* data will be securely deleted from the device, in line with school policy (below) once it has been transferred or its use is complete.

**Staff must ensure that they:**

* at all times take care to ensure the safe keeping of personal data, minimising the risk of its loss or misuse
* can recognise a possible breach, understand the need for urgency and know who to report it to within the school
* can help data subjects understand their rights and know how to handle a request whether verbal or written and know who to pass it to in the school
* only use encrypted data storage for personal data
* will not transfer any school personal data to personal devices.
* use personal data only on secure password protected computers and other devices, ensuring that they are properly “logged-off” at the end of any session in which they are using personal data
* transfer data using encryption, a secure email account (where appropriate), and secure password protected devices.

## Cyber Security

[The DfE Cyber security standards for schools and colleges explains:](https://www.gov.uk/guidance/meeting-digital-and-technology-standards-in-schools-and-colleges/cyber-security-standards-for-schools-and-colleges)

“Cyber incidents and attacks have significant operational and financial impacts on schools and colleges. These incidents or attacks will often be an intentional and unauthorised attempt to access, change or damage data and digital technology. They could be made by a person, group, or organisation outside or inside the school or college and can lead to:

* safeguarding issues due to sensitive personal data being compromised
* impact on student outcomes
* a significant data breach
* significant and lasting disruption, including the risk of repeated future cyber incidents and attacks, including school or college closure
* financial loss
* reputational damage”
* the school has reviewed the DfE Cyber security standards for schools and colleges and is working toward meeting these standards
* the school will conduct a cyber risk assessment annually and review each term
* the school, (*in partnership with their technology support partner),* has identified the most critical parts of the school’s digital and technology services and sought assurance about their cyber security
* the school has an effective backup and restoration plan in place in the event of cyber attacks
* the school’s governance and IT policies reflect the importance of good cyber security
* staff and Governors receive training on the common cyber security threats and incidents that schools experience
* the school’s education programmes include cyber awareness for learners
* the school has a business continuity and incident management plan in place
* there are processes in place for the reporting of cyber incidents. All students and staff have a responsibility to report cyber risk or a potential incident or attack, understand how to do this feel safe and comfortable to do so.

# Outcomes

The impact of the Online Safety Policy and practice is regularly evaluated through the review/audit of online safety incident logs; behaviour/bullying reports; surveys of staff, learners; parents/carers and is reported to relevant groups:

* there is balanced professional debate about the evidence taken from the reviews/audits and the impact of preventative work e.g., online safety education, awareness, and training
* there are well-established routes to regularly report patterns of online safety incidents and outcomes to school leadership and Governors
* parents/carers are informed of patterns of online safety incidents as part of the school’s online safety awareness raising
* online safety (and related) policies and procedures are regularly updated in response to the evidence gathered from these reviews/audits/professional debate
* the evidence of impact is shared with other schools, agencies and LAs to help ensure the development of a consistent and effective local online safety strategy.

|  |  |
| --- | --- |
| **Policy approved by governors:** | September 2025 |
| **Review Date:** | August 2026 |
| **Signed:**  T Ashton, Chair of Governors |  |
| **Signed:**  D Grogan, Head Teacher |  |

1. [↑](#footnote-ref-1)
2. [↑](#footnote-ref-2)