



DIOCESE OF SOUTHWELL
& NOTTINGHAM

MULTI ACADEMY TRUST

SNMAT

Cyber Security Policy

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| Policy: | Cyber Security Policy |
| Approved by: | Board of Directors |
| Date: | July 2025 |
| Review Cycle: | Annual |

| Versions: | | | |
|------------------|-------------|---------------------------|--|
| VERSION | DATE | AUTHOR | CHANGES |
| 2021 | June 2021 | DO – IT Director | Initial version. |
| 2022 | August 2022 | MY – Trust Technical Lead | No changes. |
| 2023 | May 2023 | MJH – IT Coordinator | <p>Redesign of document throughout.</p> <p>Added Executive Summary.</p> <p>Added Scope of Responsibilities.</p> <p>Added the responsibility of Principals to ensure adequate training is delivered in line with NCSC and DfE guidance and RPA statutory requirements.</p> <p>Added responsibility of Trust IT Support Teams to oversee local IT Support Teams and Third-Party IT Provision.</p> <p>Added Guidance to Implementation.</p> <p>Adjusted Guidance to Incident Responses.</p> <p>Added References.</p> <p>Added information on how to report incidents to the NCSC.</p> |
| 2024 | May 2024 | MJH – IT Manager | <p>Added need for each Academy to have its own Cyber Response Plan.</p> <p>Updated Staff Guidance.</p> |
| 2025 | April 2025 | MJH | No changes. |

EXECUTIVE SUMMARY

1. The objective of this policy is to highlight how SNMAT and its schools meets statutory obligations in relation to Information and Cyber Security and ensures Trust corporate strategies and objectives are met.
2. This policy demonstrates the commitment from SNMAT and its senior leaders to develop, implement and maintain required controls that ensure the Trust can identify and protect its asset from a range of risks that may adversely affect their confidentiality, integrity and/or availability.

RATIONALE

3. There has been a significant increase in cyber and ransomware attacks affecting education establishments in the UK, including schools, colleges and universities. The education sector experienced a 44% increase in cyber-attacks in 2022 with an average of 2297 attacks against institutions per week, according to CheckPoint Software Technologies.
4. The education sector is seen as a soft target given its complex networks and IT needs, lack of investment in technology, low levels of user training and poor digital literacies in staff and students.

SCOPE

5. This policy sets out:

The responsibilities for oversight of Cyber Security in schools with the MAT.

6. This policy aims to:

Provide direction and guidance in the event of a cyber incident and encourage staff to report incidents without fear of retribution. The purpose of this policy is not to seek and apportion blame, but to give clear guidance on how to deal with a potential cyber incident to reduce its impact and mitigate the risk of subsequent attacks.

7. This policy applies to:

Every member of SNMAT staff. Everyone has a role to play in cyber security.

ROLES & RESPONSIBILITIES

BOARD OF DIRECTORS

8. It is the responsibility of the board to ensure oversight of cyber security and that the management of cyber security is effective.

LOCAL GOVERNING BODIES

9. It is the responsibility of the governing body to ensure there is management of cyber security within the school and the school meets the requirements laid out in the DfE Cyber Security Standards for Schools and Colleges guidance.

THE PRINCIPAL/HEADTEACHER

10. It is the responsibility of the principal/headteacher to ensure that the day-to-day effectiveness of cyber security within the school is maintained.
11. The principal/headteacher must ensure that adequate and effective training is provided to staff in order to mitigate the likelihood of a cyber/ransomware attack and to meet statutory requirements of Risk Protection Arrangement insurance as outlined by the DfE and National Cyber Security Centre.
12. The principal/headteacher must ensure that the cyber incident processes as detailed in Appendices 1 and 2 are enacted and supported in an effective manner.

STAFF

13. It is the responsibility of all staff to ensure they understand and act appropriately to a cyber incident following the guidance laid out in Appendix 1 and follow cyber security training guidance.

TRUST IT SUPPORT TEAM

14. It is the responsibility of the Trust IT Support Teams to provide support and guidance to school leaders and local school IT Support Teams on the most appropriate actions to mitigate the likelihood of a cyber/ransomware attack, on actions to remediate a cyber incident and to actively advise on security measures and appropriate training as outlined by the DfE, NCSC and other cyber security bodies.
15. The Trust IT Support Team must ensure that the central SNMAT IT infrastructure and devices are secure, compliant and not open to misuse or malicious attacks.
16. It is the responsibility of the Trust IT Support Teams to maintain an oversight and that the management of cyber security from third-party providers is effective and meets the DfE Cyber Security Standards for Schools and Colleges guidance.

OBJECTIVES

17. To ensure that the effects of a cyber incident are minimised.
18. To minimise the impact on the functions of schools, especially teaching and learning.

GUIDANCE FOR IMPLEMENTATION

To ensure that the effects of a cyber incident are minimised:

19. Steps to mitigate the exposure and risk of a cyber-attack should be taken. Multi-Factor authentication, and Geo-fencing limited to the UK for user accounts should be enabled. Remove access should be revoked where possible and the least-privilege model should be in place for users.
20. Effective cyber security staff training should be regular and on-going.

21. Regular and off-site backups should be made of important files and data.
22. Effective e-mail and internet filtering should be in-place to prevent malicious code, websites and content to be accessed.
23. Devices should be managed so that they are fully updated with operating system, security and application updates and configured to only permit trusted applications to be run.
24. An attack however unlikely is possible and an incident management plan and cyber recover plan should be in-place and well-rehearsed.

GUIDANCE FOR INCIDENT RESPONSE

25. If the incident is identified with a severity of medium or above, the Trust Support Team (TST) IT staff and the local IT support will take over responsibility for remediation of the incident.
26. If necessary and at any point in this process, TST IT staff will act in the best interests of the trust to ensure the CIA (Confidentiality, Integrity, and Availability) of the Trust's data even if this may conflict with the wishes of the school. Wherever possible, the TST IT staff will liaise with the school, however there may be occasions where swift action is necessary which may disrupt teaching and learning.
27. Incidents identified as high or critical will be reported to the Cyber Incident Signposting Service, CEO, CFO and Trust Board as quickly as possible following initial triage and the steps outlined in Appendix 5 will be followed.

LINKING WITH OTHER POLICIES

28. The Cyber Security Policy must be read in conjunction with the other following policies:
 - eSafeguarding Policy
 - ICT Policy
 - Bring Your Own Device (BYOD) Policy
 - Data Protection Policy
 - Social Media Policy
 - Policy for Child Protection to Safeguard the Welfare of Children

CYBER SECURITY RECOVERY PLAN

29. Each Academy should have in place its own Cyber Recovery Plan.

REVIEW

30. This policy is reviewed annually by the Trust and the outcomes of this policy will be monitored to ensure it is effective.

APPENDIX 1 – CYBER INCIDENT RESPONSE – STAFF GUIDANCE

Introduction

The purpose of this document is to help guide you in the event of experiencing some kind of cyber incident. A cyber incident could be anything from inadvertently clicking on a link in an email and putting in your username and password, to suddenly having all your files encrypted by some malware on your machine.

HOW DO I KNOW IF I AM THE VICTIM OF A CYBER-ATTACK AND WHAT ACTION DO I TAKE?

The following are some possible cyberattacks and what to do if you think you have fallen victim to one of them. ***In all cases, please inform the head teacher, IT lead and the business manager.***

Signs that your email account has been hacked. Look for the following:

- Your password has changed.
- There's unusual inbox activity (check sent mail, read messages, no incoming emails, emails moved into folders automatically)
- You have received password reset emails from other sites.
- Your email contacts (whether within or outside of your business) let you know that they have received strange emails from you.

Action:

1. Contact your local IT Support helpdesk informing them of a potential compromise and request a password reset.
2. Log a duplicate issue with the Trust IT Helpdesk via itsupport@snmat.org.uk detailing your suspicious activity.
3. Await confirmation from the IT Team that you can access your account.
4. Follow any instructions given by the IT Team and then update contacts if required to inform them to be vigilant.

Signs that your computer may have been compromised:

- Your computer speed has slowed down significantly.
- Your security software has been disabled or compromised.
- Software or browser add-ons appear that you don't recognize.
- Additional pop-ups are happening.
- Random shutdowns and restarts are happening.
- You've lost access to your account.
- Your files become unusable, filenames change or the icons change.

Action:

1. Shutdown your machine as soon as possible. Do not attempt to retrieve work or email using the machine as it is likely to be infected. Do not attempt to extract files from the device using a USB stick or removable media. Do not attempt to use a removable media device which is plugged into your machine on any other device. The machine needs to be isolated from the network as soon as possible.

2. Inform your IT support or the member of staff responsible for IT in your school. They will reset your password to reduce the risk of further compromise.
3. Give them your machine, do not try and use it again until the device has been checked for malware.
4. IT support will need to check your account and files to ensure malware has not been injected into your local file storage, your OneDrive or any MS Teams/G-Suite classrooms you are a member of. At this stage do not try to log onto the network or Office 365 from any machine.
5. If, after checking with the IT lead, the incident is just confined to your machine and no other files have been compromised, you should now be able to log onto another device with your new password.

Signs your Microsoft 365 storage account (OneDrive or Teams) has been compromised:

- Your site suddenly has content that should not be there.
- You cannot access your account.
- Files are missing/changed or their names or file extensions have changed.
- You are being notified of unexpected access locations and logins or shared files.
- A large number of requests for the same object/file have been received.
- Contacts are receiving emails with files/links to open (make sure they do not open them!)

Action:

1. Contact your local IT Support helpdesk informing them of a potential compromise and request a password reset.
2. Log a duplicate issue with the Trust IT Helpdesk via itsupport@snmat.org.uk detailing your suspicious activity.
3. Await confirmation from the IT Team that you can access your account.
4. Follow any instructions given by the IT Team and then update contacts if required to inform them to be vigilant.

Signs you are the subject of a blackmail demand:

- An email stating that they have incriminating evidence on you (this may or may not be a bluff)
- An email may claim they have accessed your password through a keylogger.
- They threaten to expose you to your contacts.
- They make a demand for payment (most likely in BitCoin)

Action:

1. DO NOT respond to ANY blackmail threats.
2. Inform IT support and your school business manager immediately.

Signs your school network has been attacked:

- Your files and/or server has been encrypted.
- Network becomes very sluggish/slow.
- Your data usage is unusually high.
- Programs are continually crashing.
- You received a ransomware message.
- Computers are functioning without local input.

Action:

1. Inform IT support as soon as possible and other staff as soon as possible, it may be affecting them.

Signs of fraudulent financial transactions:

- Money has been transferred to the wrong account.
- Account deductions that you didn't authorize.
- Suspiciously large orders that don't match usual order activity.
- Unexpected invoices that have not been verified.
- Large payments not arriving despite remuneration advice.
- Advice to change address or bank details without the appropriate cross-checks.

Action:

1. Do not pass on any school or financial information.

2. Inform the Trust support team (finance and IT), the headteacher and the business manager.

Signs of a malware attack:

- Excessively slow computer processing
- Programs opening and closing automatically.
- Lack of storage space
- New programs/add-ons that you did not install.
- Security software disabled.
- Excessive popups
- Browser keeps redirecting sites.

Action:

1. Shutdown your machine as soon as possible. Do not attempt to retrieve work or email using the machine as it is likely to be infected. Do not attempt to extract files from the device using a USB stick or removable media. Do not attempt to use a removable media device which is plugged into your machine on any other device. The machine needs to be isolated from the network as soon as possible.
2. Inform your IT support or the member of staff responsible for IT in your school. They will reset your password to reduce the risk of further compromise.
3. Give them your machine, do not try and use it again until the device has been checked for malware.
4. IT support will need to check your account and files to ensure malware has not been injected into your local file storage, your OneDrive or any MS Teams/G-Suite classrooms you are a member of. At this stage do not try to log onto the network or Office 365 from any machine.
5. If, after checking with the IT lead, the incident is just confined to your machine and no other files have been compromised, you should now be able to log onto another device with your new password.

Signs of a fraudulent phone call:

- You're being offered money or a free product that you didn't enter to win (reminder: if it seems too good to be true, it usually is!)
- Any call that claims to have detected viruses or infections on your computer.
- Calls that claim you owe taxes or other government payments.

- If the caller deflects or refuses to answer your questions.
- The caller is pushing you to make an immediate financial decision.
- The caller is threatening arrest.

Action:

1. Put the phone down and end the call.

APPENDIX 2 – CYBER INCIDENT RESPONSE – SCHOOL GUIDANCE

1. **Identification and initial remediation** - Member of staff identifies a potential cyber breach or attack and takes remedial action. See **Appendix 1** for details of incident types and staff actions.
2. **Response** - Staff member informs the IT lead, head teacher and/or business manager.
3. **Assessment** - Initial checks should be made by the school to see if other areas of the school network or Microsoft 365 have been compromised using the guidance above. The guidance in **Appendix 3** should be used as a basis for assessing the level of severity of the incident (Critical, High, Medium, Low). If any indication of the type of incident can be gleaned (using **Appendix 4**) that will help improve the speed of response and help improve the quality of action that may need to be taken.
4. **Escalation** - School contacts their IT support and the Trust support team if they feel the type and severity of the attack warrants this (i.e. **the severity is medium or above**). They should pass on what they believe to be the **severity** and **type** of cyber incident with as much detail as possible. Schools should have their IT support and Trust support team contact details readily available for key staff. Incidents with a low severity should be recorded in a spreadsheet and passed to the Trust Operations Manager on a termly basis.
5. **Isolation** - If the school believe other areas of the network have been affected, then all other devices on the network should be shut down and taken off the network until IT support or a member of the TST can advise on what action to be taken.
6. **Continuity** - Relevant measures should be put in place to allow for continuity with regards to teaching and learning, safeguarding, communications and student information. Have a list of people who you may need to inform in the event of a severe breach e.g. parents, the NCSC, ICO etc. You may need to manage the media, discuss this with the Trust Support Team.
7. **Recovery** – Depending on the severity and nature of the attack this may be as little as a couple of hours or may last a week or more.
8. **Mitigation** - The Trust Technical lead and/or the IT Director will come on site to assess the scope of the attack and compile a report (lessons learnt) on the breach and recommend any necessary remedial work that need to be undertaken to ensure the confidentiality, integrity and availability of the school and Trust's data.

Please note, it may be necessary for IT support to take services off-line without consultation if it is felt that CIA (Confidentiality, Integrity and Availability) of data or safeguarding is in any way compromised.

Following an incident, it is worth reviewing the above process to see if it needs to be changed to improve your and the MAT's response.

APPENDIX 3 – CYBER INCIDENT SEVERITY

| Severity | Examples |
|-----------------|---|
| Critical | <ul style="list-style-type: none">• Over 80% of staff (or several critical staff/teams) unable to work.• Critical systems offline with no known resolution• High risk to / definite breach of sensitive client or personal data• Financial impact of £[TBC]• Severe reputational damage - likely to impact business long term |
| High | <ul style="list-style-type: none">• 50% of staff unable to work.• Risk of breach of personal or sensitive data• Non-critical systems affected, or critical systems affected with known (quick) resolution.• Financial impact of £[TBC]• Potential serious reputational damage |
| Medium | <ul style="list-style-type: none">• 20% of staff unable to work.• Possible breach of small amounts of non-sensitive data• Low risk to reputation• Small number of non-critical systems affected with known resolutions |
| Low | <p>Minimal, if any, impact</p> <ul style="list-style-type: none">• One or two non-sensitive / non-critical machines affected.• <10% of non-critical staff affected temporarily (short term) |

APPENDIX 4 – CATEGORISATION OF AN INCIDENT

You should also determine what type of incident you are facing. Some examples include:

- **Malicious code:** Malware infection on the network, including ransomware.
- **Denial of Service:** Typically, a flood of traffic taking down a website, can apply to phone lines, other web facing systems, and in some cases internal systems.
- **Phishing:** Emails attempting to convince someone to trust a link/attachment.

Unauthorised Access: Access to systems, accounts, data by an unauthorised person (internal or external) – for example access to someone's emails or account.

- **Insider:** Malicious or accidental action by an employee causing a security incident.
- **Data breach:** Lost/stolen devices or hard copy documents, unauthorised access, or extraction of data from the network (usually linked with some of the above).
- **Targeted attack:** An attack specifically targeted at the school - usually by a sophisticated attacker (often encompassing several of the above categories).

APPENDIX 5 – CYBER INCIDENT RESPONSE – MAT GUIDANCE

Schools follow the guidance outlined in Appendix 1 and Appendix 2

Incidents classified as low severity are recorded by the school in a spreadsheet and sent to the Trust Operations Manager on a termly basis.

At the point of escalation by the school, TST IT staff investigate the incident and confirm its severity and type.

Incidents classified as medium severity are recorded by the TST IT staff in a spreadsheet and sent to the Trust Operations Manager on a termly basis.

If an incident is considered to be high or critical, TST IT staff inform the CEO, CFO and Trust board about the incident as soon as possible, outlining the scope, necessary remedial actions that need to be taken and probable timeframes for recovery. TST IT staff go on site, alongside local IT support to work on restoring services and maintain communications with the CEO, CFO and trust board through the Trust Operations Manager (TOM).

TST IT support and local IT support staff will enact, if required, local and/or cloud-based recovery procedures (DR plan) to restore the necessary services.

CTO, CFO and TOM work with the school to manage media, continuity (including communications, telephony etc) and any other operational issues that may arise. The TST IT staff will advise on any requirements to inform the NCSC or ICO if there have been any data breaches.

Once the remediation is complete a report will be compiled and submitted to the Trust board outlining the nature and scope of the breach and detailing what subsequent actions need to be taken to reduce the risk of such an event occurring again. This will be submitted at the next scheduled meeting alongside a summary of low and medium severity incidents or more immediately if deemed necessary.

APPENDIX 6 - REFERENCES

DfE Meeting Digital Standards In Schools

<https://www.gov.uk/guidance/meeting-digital-and-technology-standards-in-schools-and-colleges/cyber-security-standards-for-schools-and-colleges>

National Cyber Security Centre – Practical Tips For Education

The document in the link below helps explain why cyber criminals are targeting schools and explains some of the terms used in Cyber security. It also gives some tips on how to improve Cyber security generally.

https://www.ncsc.gov.uk/files/NCSC_NEN%20cards_PRINT-2.pdf

National Cyber Security Centre – Cyber Incident Signposting Service

<https://www.gov.uk/guidance/where-to-report-a-cyber-incident>

National Cyber Security Centre – Report An Incident

<https://report.ncsc.gov.uk/>