eSafety Label for a safer school

eSafety Label - Action Plan

Action plan submitted by makbule altınok bozkurt for MÜRÜVET ALPAGOT ANAOKULU - 17.01.2023 @ 06:33:15

By submitting your completed Assessment Form to the eSafety Label portal you have taken an important step towards analysing the status of eSafety in your school. Congratulations! Please read through your Action Plan carefully to see what you can do to improve eSafety further in your school. The Action Plan offers useful advice and comments, broken down into 3 key areas: infrastructure, policy and practice.

Infrastructure

Technical security

> It is important that your ICT services are regularly reviewed, updated and removed if no longer in use. Installing the latest versions and patches often addresses security vulnerabilities without which your services might come under attack. Ensure that this is part of the job description of the ICT coordinator.

Pupil and staff access to technology

- You should organise a meeting with other teachers so you can discuss how the school could use social media and digital devices as an aid to learning in the classroom. Look at the outcomes and report from the SMILE project (Social Media in Learning and Education, http://www.eun.org/teaching/smile) to learn more about using social media in the classroom.
- > Since staff and pupils can use their own equipment on your school network, it is important to make sure that the Acceptable Use Policy is reviewed regularly by all members of the school and adapted as necessary. It must be discussed with pupils at the start of each academic year so that they understand what is in place to protect them and their privacy, and why. Base the policy around behaviour rather than technology. Visitors must also read and sign the Acceptable Use Policy before they use the school's network.
- > It is great that in your school laptops/tablets are easily accessible within a lesson. Using them provides best practise for pupils in dealing with new media. Ensure that safety issues are also discussed.

Data protection

- Your new users are given a standard password and are asked to generate their own password on their first access. Passwords offer unique entry points into the school computing system and some basic rules of password security should be rigorously applied. For further information, read the fact sheet on Safe passwords at www.esafetylabel.eu/group/community/safe-passwords.
 - Include these rules in your Acceptable User Agreement and avoid giving new users a standard "first access" password.
- > Having your learning and administration environments together can create a security risk. Ensuring security of

staff's and pupils' private data is a fundamental role of the school. We recommend that your appointed eSafety manager/ICT coordinator, together with the staff and a technical expert, define and implement a strategy for separating learning and administration environments or ensuring the equivalent highest level of security between them. Read the fact sheet on Protecting sensitive data in schools at www.esafetylabel.eu/group/community/protecting-sensitive-data-in-schools.

- > It is good that your school provides training materials on the importance of protecting devices, especially portable ones. Please consider sharing those with others through the in . Also ensure that your materials are regularly reviewed to ensure they are in line with the state of the latest technology.
- It is good that your email system is protected and that you have a policy for the transfer of pupil data in place. In this regard, it is important to draw up guidelines so that all staff are clear about what to do if they discover inappropriate or illegal content on school machines. For further information see the fact sheet on Protecting sensitive data (www.esafetylabel.eu/group/community/protecting-sensitive-data-in-schools).

Software licensing

> Your school has set a realistic budget for software needs. This is good. Ensure that it remains this way. You might also want to look into alternatives, e.g. Cloud services or open software.

IT Management

> It is good practice to ensure that the person in charge of the ICT network is fully informed of what software is on school-owned hardware and this should be clearly indicated in the School Policy and the Acceptable Use Policy. The person responsible for the network needs to be able to guarantee conformity with licensing requirements and that new software won't interfere with network operation.

Policy

Acceptable Use Policy (AUP)

- > It is good that school policies are reviewed annually in your school. Ensure that they are also updated when changes are put into place that could affect them. All staff should be aware of the contents of the policy.
- Regularly review the Mobile Phone Policy to ensure that it is fit for purpose and that it is being applied consistently across the school. The fact sheets on Using mobile phones at school (www.esafetylabel.eu/group/community/using-mobile-device-in-schools) and School Policy (www.esafetylabel.eu/group/community/school-policy) will provide helpful information.
- It is excellent that eSafety is an integral part of several school policies. Do all staff make reference to it when appropriate through their teaching? Look for examples of good practice and share these with staff and pupils.

 Produce a short case study to highlight this good practice and upload it to your profile on the eSafety Label portal via your My school area as inspiration for other schools.

Reporting and Incident-Handling

> Check that your School Policy includes all necessary information for teachers about handling issues when pupils

knowingly or even inadvertently access illegal or offensive material online by going to the guidance set out by the teachtoday.de/en website (tinyurl.com/9j86v84). If such incidents arise in your school, make sure you anonymously fill out the eSafety Label Incident handling form (twww.esafetylabel.eu/group/teacher/incident-handling) so that other schools can benefit from your experience.

- > Ensure that all staff, including new members of staff, are aware of the guidelines concerning what to do if inappropriate or illegal material is discovered on a school machine. Ensure, too, that the policy is rigorously enforced. A member of the school's senior leadership team should monitor this.
- > Please share the materials in which you tackle these issues especially with pupils and parents in the of the eSafety Label portal.

Staff policy

- > It is good practice that the school policy includes information about risks with potentially non-secured devices, such as smartphones and that reference is made to it. Consider sharing your school policy via the uploading evidence tool, also accessible through the My school area.
- > Ensure that all staff understand the school's regulations on use of personal mobile devices in the classroom; these should be clearly communicated in the School Policy. Monitor the effectiveness of the policy and ensure that it is adhered to. You can also advise your staff to read the fact sheet Using mobile phones at school (www.esafetylabel.eu/group/community/using-mobile-device-in-schools).

Pupil practice/behaviour

Electronic communication guidelines for pupils should be clearly communicated in the Acceptable Use Policy. Communication between pupils can rapidly degenerate if standards are not set, giving rise to incidents such as cyberbullying. Learning about effective, responsible communication should also be part of the school curriculum, as it is a necessary competence for every young person. Discuss this at a staff meeting in order to define the standards you want to implement.

School presence online

You have a dedicated person to monitor your school's online reputation, and this is good practice. Always be aware of any new sites that may not be immediately apparent through a regular search. Keep up to date with the latest sites and monitor these periodically, as they can be particularly damaging for schools and their pupils and staff if they present a negative viewpoint.

Practice

Management of eSafety eSafety in the curriculum

> It is commendable that you are able to provide an eSafety curriculum that keeps up with emerging issues.

Continue to make use of new resources as they are made available. Can you upload to your school profile an outline of how you design the curriculum and links to some of the resources you use – this would be most helpful for other schools.

- It is very good that, in your school, pupils are taught from an early age on about responsibilities and consequences when using social media. Please share any resources through the uploading evidence tool, accessible also via the Myschool area.
- It is good that these issues have been included in the eSafety curriculum. It is a good idea to regularly review the issues which are being covered by your eSafety education in order to ensure that new and emerging issues are covered.
- In order to be ready for the world of today, pupils need to understand the legal consequences of their online actions. See if topics such as terms and conditions, online payments and copyright can be integrated into the curriculum.

Extra curricular activities

- > Consider sharing the information you have about your pupils' online habits with other schools through the eSafety Label community. You could, for example, upload your latest survey findings on pupils' online habits to your school profile via your Myschool area.
- Gather feedback from pupils to see what sort of additional eSafety support they would benefit from outside curriculum time. Could they be involved in delivering some of this to their peers? Check the resource section on the eSafety Label portal to find resources that will help them do this; check out the fact sheet on Pupils' use of online technology outside school at www.esafetylabel.eu/group/community/pupils-use-of-online-technology-outside-school.
- > It is good to know that you are frequently using the online eSafety resources from your national Safer Internet Centre. Have you found these resources helpful in your school? Please send your feedback on their use and value to info-insafe@eun.org.

Sources of support

- > It is good to know that other school services are involved in eSafety issues (e.g. counsellors, psychologists, school nurse). Are they also invited to contribute to developing and regular review of your School Policy? Publish a case study about how this is managed in your school on your school profile page on the eSafety Label project website, so that others can learn from your experience.
- > Young people are more open to advice from their peers. Consider offering optional courses and/or school rewards on eSafety topics or similar that stimulate expert knowledge in pupils that then could become a point of reference for their peers.

Staff training

It is good practise that you provide information to teachers on the technology used by pupils in their freetime.

This is important as this awareness is the first step in addressing the issue of powering down for school. At the same time pupils should not be asked to do their homework using technology not available to them outside of schools. You might want to have a look at the Essie Survey of ICT in schools.

for us to know if you are improving eSafety in areas not mentioned in the questionnaire. You can upload evidence of such changes via the <u>Upload evidence</u> on the <u>My school area</u> section of the eSafety Portal. Remember, the completion of the Assessment Form is just one part of the Accreditation Process, because the upload of evidence, your exchanges with others via the <u>Forum</u>, and your <u>reporting of incidents</u> on the template provided are all also taken into account.

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