eSafety Label for a safer school

eSafety Label - Action Plan

Action plan submitted by Kısmet UYAR for Akçakoca İlkokulu - 16.01.2023 @ 22:00:09

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.
- An educational approach and building resilience in pupils of all ages is also key to safe and responsible online use so bring together all teachers to have a discussion on how they will talk to their pupils about being a good and safe digital citizen. See www.europa.eu/youth/EU_en for examples of discussions that can take place in the classroom on this topic, through role-play and group games.

Pupil and staff access to technology

> The fact that staff and pupils are allowed to use USB memory sticks in your school following permission, would require that all staff concerned receive adequate training to be able to know when they can be used safely. Is this the case? To keep your systems secure whilst allowing staff and pupils you also need to include the ground rules in your Acceptable Use Policy. Check the fact sheet on Use of removable devices at www.esafetylabel.eu/group/community/use-of-removable-devices to make sure you cover all security aspects.

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 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

> It is important to ensure that all new staff are briefed about the effective processes you have for the installation of new software. This will mean that the security of your systems can be maintained and that staff can try out new software applications that will help teaching and learning.

IT Management

- It is good that staff members with questions about software issues can contact a school helpdesk. Consider whether you need to provide training and/or guidance to new software that is installed on school computers. This is important to ensure that school members will take advantage of new features, but also that they are aware of relevant security and data protection issues.
- > Once a year decisions on new hard/software are made. Investigate ways to also allow for new hard/software requests throughout the year. It will allow teachers to create a more engaging lesson without the temptation of unauthorized copying and its inherent dangers and costs.
- > 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 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.
- > In your school policy issues are regularly discussed. This is good practice as it ensures staff and pupils are aware of them. Do pupils and staff also have to sign related documents to confirm their awareness?
- It is good practise that whenever changes are put into place in your school, the school policies are revised if needed. Note though, that also changes outside the school can affect policies such as new legislations or changing technologies. Therefore please review your policies at least annually.

Reporting and Incident-Handling

It is important to have a school-wide policy on handling issues when pupils knowingly or even inadvertently access illegal or offensive material online, since standards and practices can vary considerably from one teacher to the next. Guidance on this topic is provided on 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.

Staff policy

- As new technology and online practices emerge the borders of acceptable practice are constantly blurred. This is something that needs to be discussed at staff meetings often. Could you create a tutorial on professional online conduct of staff and upload it to your school profile via your My school area so that other schools can benefit from your good practice?
- > In your school user accounts are managed in a timely manner. This is important as it decreases the risk of misuse.

Pupil practice/behaviour

- Your school partly has a school wide approach of positive and negative consequences for pupil behaviour. This is a good start, make sure that the policy and associated hierarchy applies to all on- and offline issues and is shared widely and re-visited by all staff and pupils at least annually.
- > 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

- > We recommend that you specifically nominate a web-experienced staff member to periodically check the school's online reputation. Monitoring such an important aspect on an ad hoc basis only is insufficient.

 Remember that this is the image that prospective parents will receive when they search for your school online.
- Check the fact sheet on Taking and publishing photos and videos at school (www.esafetylabel.eu/group/community/taking-and-publishing-photos-and-videos-at-school) to see that your School Policy covers all areas, then upload this section of your School Policy to your profile page via your My school area so that other schools can learn from your good practice.

Practice

Management of eSafety

> It is good that the job description outlines that the member of staff responsible for ICT needs to keep up to date with new technologies. In addition, it would be good to regularly send the ICT responsible to trainings/conferences so (s)he can keep up with new features and risks. Check out the <u>Better Internet for Kids</u>

portal to stay up to date with the latest trends in the online world.

In your school, teachers are responsible for their own pupils' online activity. There are many network security and user privacy, audit and procedural tool checks and balances that need to take place to ensure the safety of your pupils and the school networks, and these should be laid down in your School Policy. See our fact sheet on School Policy at www.esafetylabel.eu/group/community/school-policy.

To ensure this happens as efficiently and often as necessary, we advise that the Principal of your school appoints one individual staff member to look after eSafety management in the school. This person will be responsible for seeing that all aspects included in your School Policy are discussed and looked at with other teachers as well as with pupils in the classroom.

To ensure that every staff member, pupil and parent is aware of her or his online rights and responsibilities, see the fact sheet on Acceptable Use Policy (www.esafetylabel.eu/group/community/acceptable-use-policy-aup-).

eSafety in the curriculum

- > 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 your school older pupils are taught about the responsibilities and consequences when using social media. In today's times, younger and younger children are using social media. Consider therefore, to extend lessons on these topics also to younger pupils.
- > While it is good that you discuss consequences of online actions terms and conditions, online payments and copyright with older pupils, consider discussing these also with young pupils.
- It is good that eSafety is taught as part of the curriculum in your school. Ensure that all staff are delivering eSafety education where appropriate throughout the curriculum and not just through ICT or Personal Social and Health lessons. You/your staff may find some useful ideas and resources in the fact sheet Embedding eSafety in the curriculum at www.esafetylabel.eu/group/community/embedding-online-safety-in-curriculum.

Extra curricular activities

- > 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.
- > Consider carrying out a simple survey in order to establish what pupils are doing when they go online. This will help to inform eSafety education within the school. Share your survey questionnaire and results in the eSafety Label community via your My school area (avoiding publishing any personal information) so that other schools can benefit from your work and even share their results with you for comparative purposes.

Sources of support Staff training

> All teachers should be able to recognise signs of cyberbullying and be aware on how to best proceed. Make sure

that your teachers are regularly trained bearing in mind the rapid changes of new technology. Also check the eSafety fact sheet on Cyberbullying at www.esafetylabel.eu/group/community/cyberbullying.

In your school knowledge exchange between staff members is encouraged. This is beneficiary to the whole school. Upload PowerPoints, documents or similar of knowledge exchanges on eSafety topics via the uploading evidence tool, accessible also via the My school area.

The Assessment Form you submitted is generated from a large pool of questions. It is also useful 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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