

# **eSafety Label - Action Plan**

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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**

Your school system is protected by a firewall but is sometimes bypassed for certain applications. While there may be some arguments for bypassing it, it is usually inadvisable to do so. If it is decided that the school policy will permit this, then it should only be implemented by an authorised technical manager and then on a restricted time basis.

### Pupil and staff access to technology

- > 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 good that in your school computer labs can easily be booked. Consider the option of integrating other digital devices into the lessons as using them provides best practise for pupils in dealing with new media. Ensure that safety issues are also discussed.
- All staff and pupils are allowed to use USB memory sticks in your school. This is good practice, and your Acceptable Use Policy should stipulate that all removable media is checked before use in the school systems. Check the fact sheet on Use of removable devices at <a href="https://www.esafetylabel.eu/group/community/use-of-removable-devices">www.esafetylabel.eu/group/community/use-of-removable-devices</a> to make sure you cover all security aspects.

#### **Data protection**

> 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

 $\underline{www.esafetylabel.eu/group/community/protecting-sensitive-data-in-schools}.$ 

- > 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 school records are stored in a safe environment, it is also necessary that they are archived and disposed with in line with the Data Protection Act. Ensure that a good records management system is put in place. Check the according fact sheet for more information.

## **Software licensing**

> Ensure that all staff are aware of the procedure for purchasing new software and that all licenses are appropriate for the number of pupils and staff that will be using them. The <a href="End-user license agreement">End-user license agreement</a> section in Wikipedia will provide useful information for understanding terms and conditions and comparing software agreements.

## **IT Management**

- In your school only the head master and/or IT responsible can acquire new software. Consider putting a system into place where teachers can ask for new software in a non-bureaucratic and timely fashion. This allows 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)

- 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 good that you have an Acceptable Use Policy for all members of the school community. Regularly review the AUP to ensure that it is still fit for purpose; to ensure that your AUP is sufficiently comprehensive, take a look at the fact sheet and check list on Acceptable Use Policy at <a href="https://www.esafetylabel.eu/group/community/acceptable-use-policy-aup-">www.esafetylabel.eu/group/community/acceptable-use-policy-aup-</a>.
- > 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 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**

> 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.

### **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 <a href="My school area">My school area</a> so that other schools can benefit from your good practice?

#### **Pupil practice/behaviour**

- You have defined electronic communication guidelines in your Acceptable Use Policy and this would be a useful example of good practice for other schools. Can you create a tutorial about electronic communication guidelines for pupils and upload it to your school profile via your <u>My school area</u> so that other schools can benefit from your experience.
- Your school has a school wide approach of positive and negative consequences for pupil behaviour. This is good practice, please share your policy via the <u>My school area</u> of the eSafety portal so that other schools can learn from it.

#### **School presence online**

- > It is good that pupils can give feedback on the school's online presence. Think about creating a space that is entirely managed by pupils. It's a great opportunity to learn about media literacy and related issues. It also can help to establish a peer network of support. Find out more about in the eSafety Label fact sheet.
- Regularly check the content of the school's online presence on social media sites to ensure that there are no inappropriate comments. Set up a process for keeping the site/page up to date, and check the fact sheet on Schools on social networks (www.esafetylabel.eu/group/community/schools-on-social-networks) for further information to make sure that good practice guidelines have been followed. Get feedback from stakeholders about how useful the profile is.

## **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 portal</u> to stay up to date with the latest trends in the online world.

#### eSafety in the curriculum

- > It is good practise that in your school Cyberbullying is discussed in the curriculum with pupils from a young age.
- > It is good that you are making a specific reference to sexting within your child protection policy as this is a growing issue that many young people are having to deal with. It is also important to ensure that you are providing appropriate education for pupils about this issue.
- These issues are very topical at present and it is important to raise awareness and provide pupils with opportunities to discuss concerns and ask questions. Consider integrating some education around these issues into the overall eSafety 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 <a href="My school area">My school area</a>.
- > Try to develop further the engagement of pupils in peer mentoring and provide them with more opportunities to share their thoughts and understanding with their peers. Also check out the resource section of the eSafety Label portal to get further ideas and resources.

#### **Sources of support**

- > It is great that in your school pupils are actively encouraged to become eSafety mentors. You might want to share your approach to strengthening this network with other teachers on the eSafety Label website via the forum or your school's profile page, so that others can replicate it.
- All staff should have some responsibility for eSafety. School counsellors, nurses, etc. are all well placed to provide advice and guidance on these issues and should be invited to contribute to developing and regularly reviewing your School Policy. Make the maximum use of their knowledge and skills and consider whether it is appropriate to provide training for them.
- Ask parents for feedback on the kind of eSafety support which is being provided for them and consider innovative ways to maximise the number of parents who are benefitting from, and accessing it. See the fact sheet Information for parents at <a href="www.esafetylabel.eu/group/community/information-for-parents">www.esafetylabel.eu/group/community/information-for-parents</a> to find resources that could be circulated to parents and ideas for parent evenings.

#### **Staff training**

It is important that teachers are aware 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. Ensure that all teachers are provided with information of this. Have a look at the <a href="Essie Survey of ICT">Essie Survey of ICT in schools</a>.

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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