

Action plan submitted by Gamze Sakin for Karadayı Ortaokulu - 06.01.2023 @ 10:10:32

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

- › 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](http://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.
- › It is very good that all your school devices are virus protected. Make sure you also have included a paragraph on virus protection in both your school policy and your Acceptable Use Policy, and ensure that staff and pupils rigorously apply school guidelines. If you need further information, check out the fact sheet on Protecting your devices against malware at [www.esafetymalware.eu/group/community/protecting-your-devices-against-malware](http://www.esafetymalware.eu/group/community/protecting-your-devices-against-malware).

### Pupil and staff access to technology

- › 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.
- › Consider whether banning mobile devices is a rule that is fit for purpose and if your school might want to allow digital devices for some class activities. You could develop as part of your Acceptable Use Policy a section on how digital technologies can and cannot be used in the classroom; see the fact sheet on Using Mobile Phones at School ([www.esafetymalware.eu/group/community/using-mobile-device-in-schools](http://www.esafetymalware.eu/group/community/using-mobile-device-in-schools)).

### Data protection

- › 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.esafetymalware.eu/group/community/protecting-sensitive-data-in-schools](http://www.esafetymalware.eu/group/community/protecting-sensitive-data-in-schools)).
- › 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](http://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.

## 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 [End-user license agreement](#) section in Wikipedia will provide useful information for understanding terms and conditions and comparing software agreements.
- › 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 is good practise that the member of staff responsible is fully aware of installed software and their license status.

## 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.

# Policy

## Acceptable Use Policy (AUP)

- › 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 [www.esafetylabel.eu/group/community/acceptable-use-policy-aup](http://www.esafetylabel.eu/group/community/acceptable-use-policy-aup).
- › 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

- › 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.
- › It is good practice to log cyberbullying incidents that occur in your school centrally, as you are contributing to building a data base of successful incident handling practices from schools across Europe that you and others can use in future. Make sure that pupils sign up to anti-bullying guidelines in your Acceptable Use Policy.
- › 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](http://teachtoday.de/en) website ([tinyurl.com/9j86v84](https://tinyurl.com/9j86v84)). If such incidents arise in your school, make sure you anonymously fill out the eSafety Label Incident handling form ([www.esafetymail.eu/group/teacher/incident-handling](http://www.esafetymail.eu/group/teacher/incident-handling)) so that other schools can benefit from your experience.

- › Online issues that take place outside of school will inevitably have an impact inside school. Consider whether the school needs to make a statement about how such issues will be dealt with in the School Policy and the Acceptable Use Policy. Don't forget to anonymously document incidents on the Incident handling form ([www.esafetymail.eu/group/teacher/incident-handling](http://www.esafetymail.eu/group/teacher/incident-handling)), as this enables schools to share and learn from each other's strategies.

## Staff policy

- › You have guidelines in your Acceptable Use Policy (AUP) on teachers' classroom usage of mobile phones. Upload your AUP to your school profile as it is a model of good practice that can help other eSafety Label schools.

## Pupil practice/behaviour School presence online

- › 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.esafetymail.eu/group/community/schools-on-social-networks](http://www.esafetymail.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.
- › 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.
- › 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.

# Practice

## Management of eSafety

- › Ensure that the governor or board member appointed for eSafety has the opportunity to receive regular training and also to ensure that colleagues are aware of eSafety issues. Involve your governing body in the development and regular review of your School Policy. See our fact sheet on School Policy [www.esafetymail.eu/group/community/school-policy](http://www.esafetymail.eu/group/community/school-policy).
- › In addition to a clear designation of responsibility to ensure that all necessary network security and user privacy checks are in place, it is essential that schools also have audit and procedural checks at regular intervals. Without this, a school will be leaving itself vulnerable. See our fact sheet on School Policy at [www.esafetymail.eu/group/community/school-policy](http://www.esafetymail.eu/group/community/school-policy).  
Although there should always be an overall lead person on eSafety just as you have in your school, everybody in the school has a shared responsibility to secure any sensitive information used in their day to day professional duties. Even staff not directly involved in data handling should be made aware of the risks and threats and how to

minimise problems. Use our fact sheet Acceptable Use Policy

([www.esafetylevel.eu/group/community/acceptable-use-policy-aup-](http://www.esafetylevel.eu/group/community/acceptable-use-policy-aup-)) to ensure that everyone plays their part in ensuring they are all the best and safest digital citizens they can be.

## eSafety in the curriculum

- › It is excellent that consequences of online actions are discussed with pupils in all grades. Terms and conditions need to be read to fully understand contractual conditions. This can also concern aspects of data privacy. Another important topic is breach of copyright. Please share the materials used through the uploading evidence tool, accessible also via the [My school 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.

## Extra curricular activities

- › 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.
- › It is great that you have a staff member which is knowledgeable in eSafety issues who acts as a teacher of confidence to pupils.
- › 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.

## Staff training

- › 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](#).
- › 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 [Upload evidence](#) on the [My school area](#) 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 [Forum](#), and your [reporting of incidents](#) on the template provided are all also taken into account.