

IO2A2: e-Privacing Manual for Students e-Learning and Personal Data



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What is Personal Data?

Personal data is any information that relates to a person.

Examples:

- a name and surname;
- a home address;
- an email address such as name.surname@company.com;
- an identification card number;
- location data (for example the location data function on a mobile phone);
- an Internet Protocol (IP) address;
- a cookie ID;
- the advertising identifier of your phone;
- data held by a hospital or doctor, which could be a symbol that uniquely identifies a person.





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Which is the value of my Personal Data?

| Revealed Value | of Personal Data |
|--|--------------------------------------|
| Your social security number / government ID | \$240.0 |
| Credit card information | \$150.0 |
| Digital communication history (chat logs, text messages, emails) | \$59.0 |
| Web search history | \$57.0 |
| Physical location history (your phone or car GPS records) | \$55.0 |
| Web browsing history | \$52.0 |
| Health history (medical records, diet, health routines) | \$38.0 |
| Online advertising click history | \$5.7 |
| Online purchasing history | \$5.7 US\$/year, median value, n=180 |
| Social Profile (hobbies, interests, religious and political views) | \$4.6 |
| Contact Information (phone number, email or mailing address) | \$4.2 |
| Demographic Information | \$3.0 |
| SOURCE: Aricent/frog design, primary research (2011) | @ more-with-mobile.com |

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Cookies

We use cookies to improve user experience and analyze website traffic. By clicking "Accept", you agree to our website's cookie use as described in our <u>Cookie Policy</u>. You can change your cookie settings at any time by clicking "<u>Preferences</u>."

| Preferences Decline Accept | Preferences | Decline | Accept |
|----------------------------|-------------|---------|--------|
|----------------------------|-------------|---------|--------|

We do not accept all cookies. We protect our privacy.

Cookies' technology helps the site we visit to remember information about us. Some cookies are important in order the site to operate (necessary cookies), but some cookies are not so innocent. They select information about our online behavior and our preferences. (e.g., what sites do we prefer to visit, information related to our location and device, as well as information related to preferences).



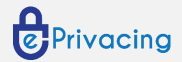


e-Learning Platforms and Privacy (1/2)

| Country | Platform Name | Link | Education Sector | Login Requirements | Approved by Ministry of Education (Yes/No) |
|-------------|---|---|--|---|---|
| Cyprus | MS Teams | https://www.microsoft.com/e I-gr/microsoft-teams/group- chat-software?rtc=1 | Public/Private Primary and Secondary | E-mail account and password, two- factor authentication | Yes |
| Greece | Webexeclass | <u>https://www.webex.com</u> <u>https://eclass.sch.gr/</u> | Kindergarten Primary/ Secondary Education | E-mail account and password, access to teachers and students | Yes |
| Netherlands | Magister | https://www.magister.nl/ | Public Primary and Secondary | E-mail account and password, access to teachers, students and parents | Yes |
| Romania | Google MeetZoomMS Teams | <u>https://meet.google.com/l</u> <u>anding?authuser=1</u> <u>https://zoom.us/</u> <u>https://teams.microsoft.c</u> <u>om/</u> | Kindergarten Primary/ Secondary Education | E-mail account and password, two- factor authentication. | Yes |
| UK | Glow | https://glowconnect.org.uk/ | Public Primary and Secondary | Being a teacher or education partner in Scotland | Yes |

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e-Learning Platforms and Privacy (2/2)



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My Rights as a Student

Personal data is any information that relates to an identified or identifiable living individual, and consists of the following rights:

- The Right of Access
- The Right to Information
- The Right to Rectification
- The Right to Erasure
- The Right to Restriction of Processing
- The Right to Data Portability
- The Right to Object
- The Right to Avoid Automated Decision-Making





The Right to Information



- We have the right to be informed about the collection and use of our personal data.
- Information should answer the following questions:
 - Why do you collect my personal data?
 - How long do you keep it?
 - With whom do you share my data?
- The information provided must be concise, transparent, intelligible, easily accessible, and with the usage of a clear and plain language.

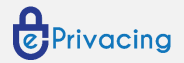




The Right to Access



- We have the right to access and receive a copy of our personal data, and other supplementary information.
- We can make the requests verbally or in writing, including via social media.
- The company/school shall answer within 30 days.
- In case of refusing to implement the request, we have the right to file a complaint to the component data protection authority.

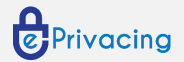




The Right to Rectification

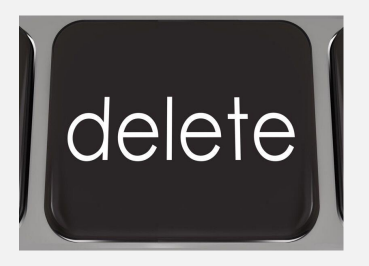


- The right to rectification of personal data is our right to have inaccurate or incomplete personal data.
- We can make the requests verbally or in writing, including via social media.
- In case of refusing to implement the request, we have the right to file a complaint to the component data protection authority.





The Right to Erasure ('right to be forgotten')



- We have the right to have personal data erased. This is also known as the 'right to be forgotten'.
- When does the right to erasure apply?
 - The personal data is no longer necessary for the purpose that were collected;
 - Withdrawal of consent;
- In case of refusing to implement the request, we have the right to file a complaint to the component data protection authority.





The Right to Restrict Processing

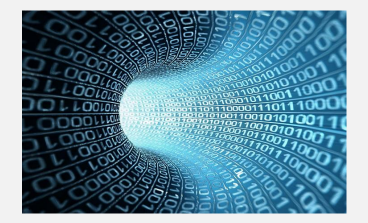


- We have the right to request the restriction of our data.
- This is not an absolute right and only applies in certain circumstances.
- When processing is restricted, it is permited the storage of the personal data, but not the usage.
- The company/school shall answer within 30 days.
- We can ask the DPO if the right to restrict is applicable.





The Right to Data Portability

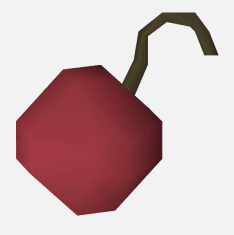


- The right to data portability allows us to move, copy or transfer personal data easily from one IT environment to another in a safe and secure way, without affecting its usability.
- The company shall answer within 30 days.
- We can ask the DPO for more information.
- In case of refusing to implement the request, we have the right to file a complaint to the component data protection authority.





The Right to Object



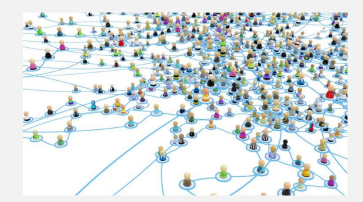
- We have the right to object to the processing of our personal data at any time.
- This rifor direct marketing at any time. This includes any profiling of data that is related to direct marketing.
- This right focuses on the process of our personal data for direct marketing purposes.

That means that we can ask the website to STOP immediatly using our personal data for advertising purposes (e.g., personalised ads in social media).





The Right to Avoid Automated Decision-Making



- A significant decision based solely on automated processing cannot be taken.
- e.g., The recruitment procedure
- e.g., The assessment for bank loan
- e.g., The evaluation of students' performance





Data Breach



- A data breach occurs when a cybercriminal successfully infiltrates a data source and extracts sensitive information. This can be done physically by accessing a computer or network to steal local files or by bypassing network security remotely. The latter is often the method used to target companies.
- The company shall inform the data subjects as well as the data protection authority.





Data Protection Officer



<u>Αυτή η φωτογραφία</u> από Άγνωστος συντάκτης με άδεια χρήσης <u>CC BY-ND</u>

We contact the Data Protection Officer in order to:

- a. Get information about the processing of our personal data
- b. Get information about the retention period
- c. Submit a request for the fulfillment of our rights
- d. Get information about the security measures taken





Which are my choices when my personal data has been violated?





- We can contact the Data Protection Authority in order to get informed about our rights.
- We can lodge a complain in the Data Protection Authority
- Under the data protection law, we are entitled to take our case to court to:
 - Enforce our rights under data protection law if we believe they have been breached.
 - Claim compensation for any damage caused by any organisation if they have broken data protection law, including any distress we may have suffered.

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Contact the Data Protection Authority in your Country

| Country | Website | E-mail | Telephone |
|-------------|--|------------------------------------|------------------------------------|
| Cyprus | Commissioner for Personal Data Protection | commissioner@dataprotection.gov.cy | +357 22818456 |
| Greece | <u>Αρχή Προστασίας Δεδομένων</u> | contact@dpa.gr | +30 210 6475600 |
| Netherlands | Autoriteit Persoonsgegevens | pers@autoriteitpersoonsgegevens.nl | +31 (0)70 888 85 00 |
| Romania | <u>Autoritatea Națională de</u> <u>Supraveghere a Prelucrării</u> Datelor cu Caracter Personal | dpo@dataprotection.ro | +40 318 059 211 +40 318 059 212 |
| UK | Information Commissioner's Office | Scotland@ico.org.uk | +46 0303 123 1113 |





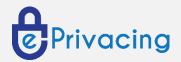
Obligations of Educational Institution



Which are the main obligations of the Educational Institution?

- Conduction of Data Protection Agreements with vendors that process personal data on behalf of the Educational Institute (e.g., with the company that provides the online platform).
- Proper Information to the students and teachers relating the process of their personal data.
- Conduction of Record of Processing Activities.
- Appointment of a Data Protection Officer.
- Conduction of a Data Protection Impact Assessment for the highrisk activities, in order to take special measures for the protection of students' and teachers' personal data.

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Cybersecurity Tips

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stay safe online

Remember the 5 SMART rules when using the internet and mobile phones.

SEC38 Keep safe by being careful not to give out personal information – such as your full name, email address, phone number, home address, photos or school name – to people you are chatting with online.

CDCC⁸ Meeting someone you have only been in touch with online can be dangerous. Only do so with your parents' or carers' permission and even then only when they can be present.

ACCEPTING Accepting emails, IM messages, or opening files, pictures or texts from people you don't know or trust can lead to problems – they may contain viruses or nasty messages!

BALIABLES Information you find on the internet may not be true, or someone online may be lying about who they are. Make sure you check information before you believe it.

TEL:8 Tell your parent, carer or a trusted adult if someone or something makes you feel uncomfortable or worried, or if you or someone you know is being bullied online.

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What is Bullying and Cyberbullying?

- Bullying is purposeful, repeated behaviour designed to cause physical and emotional distress.
- Cyberbullying (or online bullying) is bullying using technologies, particularly over the internet or via mobile and gaming networks.
- Hate speech attacks a person or group based on their race, religion, sex, sexual orientation, gender identity, and/or physical and mental abilities.



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Privacing

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| | Physical Bully | ing | | | |
|---------|-------------------------------------|--------------------------------------|-------|--|--------------|
| | hitting / kicki | ing pus | shing | trippin | g |
| | | | Vei | rbal Bullying | |
| name-ca | lling / teasing | making hurtful comments | tł | nreats | 9 |
| | Social Bullying | 3 | | | |
| 8 | spreading rumors causing embarassme | | | encouraging others ent exclude from gro | |
| | | | Су | ber Bullying | |
| - | embarrassing os / videos co | sending hurtful omments / message | • | ating another on online | $\widehat{}$ |
| | | | | | |

Technology can be used to carry out a wide range of unacceptable or illegal behaviours such as:

- intimidation and threats
- harassment
- exclusion or peer rejection
- impersonation
- unauthorised publication of personal information or images
- manipulation

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What kind of channels cyberbullies use?

- Social media
- Online gaming communities
- SMS or Text Messages
- Instant Messages (via devices, email provider services, apps, and social media messaging features)
- Phone calls





Why do people cyberbully?

- Personal, social or family issues.
- Early childhood experience, including parenting and maltreatment.
- They are taking revenge or may have been bullied themselves.
- An acute need for attention, to feel powerful and in control.
- Asserting and increasing their popularity and social status.
- Poor self-esteem, depression or anger that they cannot manage.
- Inability or unwillingness to empathize with others.





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Consequences of Cyberbullying



- Loss of self-esteem
- Fear
- Emotional problems (anxiety,

stress, sadness, depression)

- Difficulties with schoolwork
- Reluctance to attend school
- Self-harm

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Signs that somebody is being cyberbullied (victim)

- Change in mood (sadness, isolation).
- Feeling fearful (Reluctant to go to school or take part in usual social activities).
- Unexplained physical symptoms such as headaches or stomach upsets.
- Closing down social networking profiles.



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How can I support a victim of cyberbullying ?

- Make it clear that it's not their fault.
- Show them that they are not alone.
- Encourage them to talk to a grown up (parents or teachers that they trust).
- Tell them to take screenshots of the cyberbullying instances to have proof.
- If the bully is your friend, tell him/her is not ok to do this.





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How to reduce the risk of Cybebullying?

- Keep your passwords private.
- Set up privacy controls (only friends can see your information).
- Accept friend requests or follow requests only from people you know.
- Never open messages from people you don't know.
- Think before you post or message something. Any personal information or images can become targets for cyberbullying.





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Golden rules of Communicating Online



- 1. Always respect other people's feelings on the internet.
- 2. Not everyone you meet on the internet is who they pretend to be.
- 3. Never meet someone in person you've only known online.

If you receive a message that bothers you:

STOP – don't reply to the message but do take a

screenshot

BLOCK- block the sender

TELL – a trusted adult







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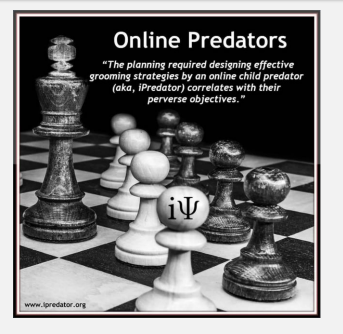
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Online Grooming (1/2)



- One of the most serious dangers that children may face when browsing online is called **online grooming** and is when someone, a predator, contacts underage individuals to befriend them and gain their trust in order later to get personal data such as home address, photographs, videos, etc. and extort them in order to get the victim to do things.
- How to recognize online grooming:
 - Their social media profiles have just a few photos of the individual and there are no interactions with other users.
 - They offer gifts or rewards without wanting anything back and they make you feel special.
 - They ask personal questions and in come cases they start converastions of secual content, asking photos or videos.
 - They ask for personal data, such as school address, phone number and they may ask to meet in secret.





Online Grooming (2/2)



Tips for students:

- You don't have to answer to any stranger you meet online about your personal life and data, such as phone number and address.
- You should ignore such persons and immediately block them.
- You should not accept anything from them, such as presents or gift cards.
- You should ensure you have the correct privacy settings and that your computer device runs the latest security software.
- You must inform immediately an adult that you trust about this issue.





Netiquette (1/2)



Netiquette is a term used to describe responsible, ethical, and polite behaviour while communicating online.

People sometimes forget that although the internet is a new technology that has led to new means of communication, this does not mean that the usual rules and proper ethics of communicating can be dispensed with.

It is important when communicating and interacting online that you act with respect and avoid abusive or bullying behaviour.





Netiquette (2/2)

Some key principles to bear in mind when online:

Remember the human

It's easy to forget when typing at an inanimate screen that you are communicating with other people who have feelings and experiences you may not be aware of – be respectful

Share carefully

Whatever it is you're posting about, it is important to recall that things can spread unexpectedly quickly online. You can never be sure who has seen or shared your posts!

Stay Vigilant

Just because you see something on the internet, doesn't make it true! Remember to check the veracity of content before you share it. It might be manipulated, taken out of context, or even outright false

Remember your environment

As in the real world, your communication style should change depending on the forum you're in. You should usually be interacting differently with, say, a friend on Facebook than you are with a stranger on Twitter. And don't forget that some sentiments are hard to portray in writing – they can be misunderstood!





Digital Footprint



- Everything you do on the internet leaves a digital footprint.
- Digital footprint refers to the information and data that people generate, through purposive action or passive recording, when they go online (<u>Thatcher, 2014</u>).
- Your digital footprint is your online reputation.

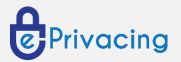




The Power of Digital Footprints



- All the information online about a person posted either by that person or by others, intentionally or unintentionally.
- Persistent Lasting a long time. Personal information is stored, accessed, and processed all throughout the web.
- Once something is out on the internet, it can be virtually impossible to erase it.
- If you value your privacy, a digital footprint is your enemy.





Types of Digital Footprints

There are two main types of digital footprints:

- Active digital footprints these footprints are left actively, examples include social media posts or filling out online forms.
- Passive digital footprints examples include undisclosed cookies or geolocation tools that show your location.

Both types of footprints can be used to track your online activities.



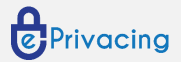


Digital Footprint



- <u>70% of employers</u> scan social media profiles of job candidates.
- Having a positive digital footprint is important.

University admissions and employers are increasingly using digital footprints as a means of verifying identity and perceived suitability of candidates for positions within organizations (Benson and Filippaios, 2010).





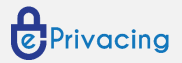
How to Reduce Your Digital Footprint and Stay Safe Online

- Make sure Wi-Fi connections are secure.
- Make sure you're not sharing too much; be selective about what you share with friends.
- Check privacy setting and adjust them from the default.



Source: https://www.hotbot.com/blog/9-steps-to-reduce-your-digital-footprint/

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How to Leave a Positive Footprint

- Think before posting. Always think twice before clicking on links sent in email or through other messaging platforms. If the link has a lot of strange characters in it such as % or \$, it is likely a suspicious link and should not be opened.
- Look for **secure web** addresses that begin with https. These are safe and have been encrypted so that no one can steal your information.
- Always remember to **logout** when you are finished online.
- Delete or Deactivate Old Accounts.
- Unsubscribe From Mailing Lists.





Educate your student about their Digital Footprint

- Never share **passwords** with anyone.
- Never share **personal information** such as your name, address, email address, phone number, or what school you attend with people you do not know personally.
- Never share your location when online.
- Never share that you are **home alone**.
- Never **guess the URL** of a site you are looking for, use a search engine such as Google to search for the website.
- Never click on sites that **seem questionable**, use information from reputable sites.
- Never open an attachment on an email unless you know the sender personally.
- Always check the sender's email address to make sure it is a legitimate address.

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DIGITAL FOOTPRINTS What do yours say? **BE CAREFUL ABOUT:** • What you share. • Where you share. し • With whom you share. **BE SMART ABOUT:** Sites you visit. • Emails you open. · Links you click. **BE YOURSELF** but be your best self. Source: https://safesitter.org/digital-footprints/

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Digital Manipulation (1/2)



'image: Flaticon.com'. This cover has been designed using resources from Flaticon.com

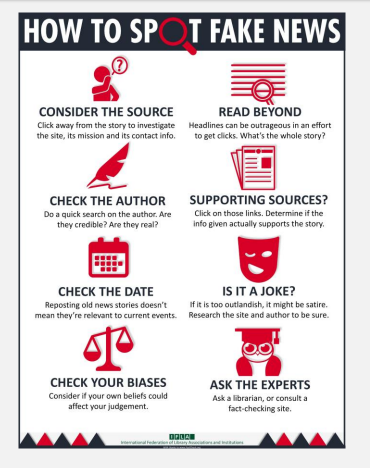
Digital Manipulation can come in various digital forms, such as clickbait, social bots, and fake news. These digital forms of manipulation are designed to influence our opinion and have made their way to our daily activities.

- Clickbait: Internet content which encourages the users to follow a link to a webpage by using a catchy headline without sharing any actual or true information.
- Social bots: Computer programs that pretend to be real, human users on social media, which sole purpose is to impact online conversations and influence opinions.
- **Fake news:** Fake news is false or misleading information presented as legitimate and accurate news with the aim to damage the reputation of a person or entity or to make money through advertising revenue.



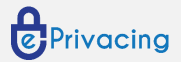


Digital Manipulation (2/2)



How to protect against Clickbait, Social bots and Fake news:

- Avoid clicking on posts that contain promotions of "exclusive", "shocking", or "sensational" news.
- Hover over a link to check its true destination and avoid unfamiliar websites.
- Ignore public opinions from accounts you're unsure of and do not be easily swayed by content posted on social media.
- Report account/user to the social media platform, that will expedite the removal of the bot.
- Consider the source and the author before believing a post you read.
- Ask and adult or consult a fact-checking website.



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