

---

# Cybersecurity

---

Safety in the online environment is important for everyone today – whether you study, teach or work at Charles University. You use our university systems every day – logging into SIS, reading emails, sharing documents or connecting to the Eduroam Wi-Fi network. To keep everything safe, just follow a few simple principles.

On these pages you will find advice on how to protect your account, personal data and device. Everything is explained clearly and without complicated technical language – practically and step by step.

*Cybersecurity is not only about technology, but also about your everyday behaviour. With the right habits, you can prevent most problems – from forgotten passwords to misuse of personal data.*

Not everything online is bad — but not everything is real. Verification helps to tell the difference.

## What do you find here?

[Basic rules of safe online behaviour](#)



How to behave online and while working with CU systems.

[Safe login to the CU environment](#)



How to set a strong password and how two-factor authentication works.

[Internet risks and how to recognize them](#)



How to identify and defend against the most common threats.

[Identity and personal data protection](#)



How to protect your personal data and login data.

[Data and document protection](#)



How to work safely with files and sensitive information.

[Device protection](#)



Basic rules on how to protect your devices (PC, mobile, tablet) against misuse.

[How to handle a suspected security incident](#)



What to do if you suspect an attack or data leak.

[Glossary of basic terms](#)



Cybersecurity's most common terminology explained.

[Current threats and warnings](#)



Overview of the latest security alerts, current threats and fraud warnings.

## Cybersecurity Courses



Cybersecurity is not just about rules – it is a skill that anyone can master. Charles University therefore offers cybersecurity **e-learning** courses to help students and employees better understand the risks and defend themselves against attacks.

The courses are available online in the form of e-learning and you can take them at any time. You will get practical tips, recommendations as well as an overview of the most common threats you may encounter in the university environment.

### Important Links

More information, current threats, recommendations and documents related to cybersecurity:

- [Current security threats and recommendations](#)
- [Documents and manuals on cybersecurity](#)
- [Useful links for solving security problems](#)
- [The Ten Commandments of Cybersecurity](#)