

Cyber threats are on the rise. Are you secure?

Cybersecurity is complex, but simple measures can make all the difference.

What measures should you take?

GEIGER is an easy and affordable cybersecurity solution for small businesses.

With GEIGER, you can find out what the risks to your business are. GEIGER helps you to protect your devices, data, and network, and to educate your staff to understand how they can prevent cyber attacks and their devastating consequences.

What does GEIGER do?

1 Helps you to understand the risks

GEIGER helps you to assess your risks based on your location, industry, ICT infrastructure, and cybersecurity skills – with an easy-to-use app.

2 Gives you tools that fit your needs and resources

GEIGER gives you personalised recommendations to improve the security of your company with state-of-the-art tools and services.

3 Offers support whenever you need it

GEIGER connects you with a community of trained Security Defenders who are ready to help.



Check the availability for

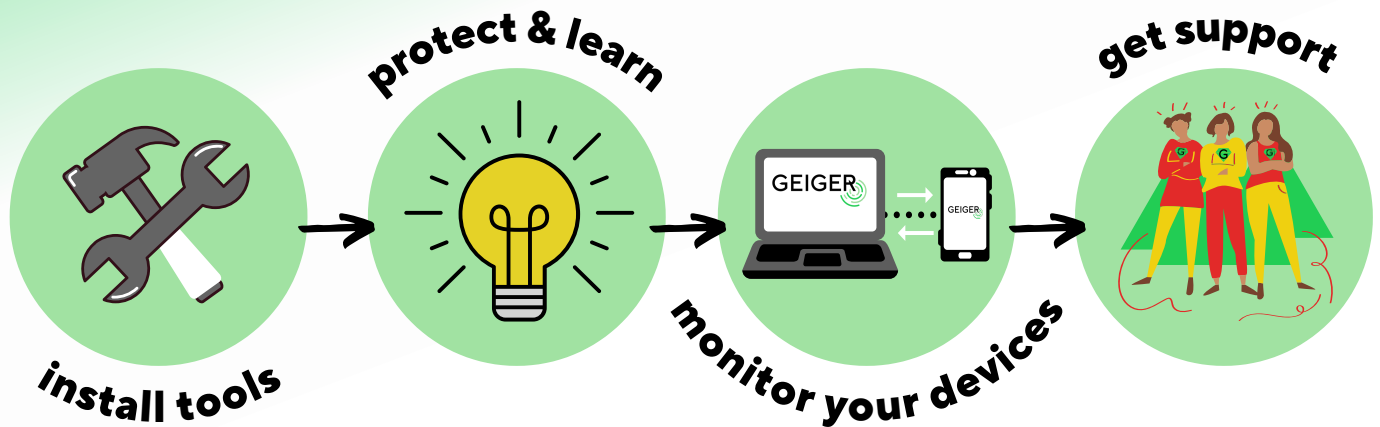


Install the app!

<https://cyber-geiger.eu>



How to protect your business with GEIGER tools?



What's in the GEIGER toolbox today?



GEIGER app

Assess your risks, share scores within your company, learn how to improve, compare to other companies



Cyberrange (by Montimage)

Learn to recognise phishing e-mails



Chatbot (by KPMG)

Learn about the General Data Protection Regulation (GDPR), and report incidents to your National Cyber Security Centre



Mobile Security Scanner (by Montimage & Kaspersky)

Scan your mobile devices for malware, and make sure you use the most secure settings



CySec Mobile Learning (by FHNW)

Learn more about the most important cybersecurity topics currently out there



RO-BOOST (by DNSC) & IDS (by Montimage)

Make sure that your whole network is robust and resistant against attacks



Learn more!

<https://cyber-geiger.eu>

...and more to come!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 883588 (GEIGER).

Start securing your business!

The GEIGER Beta version is now available for Android (and soon for Windows and iOS). You can enroll in the GEIGER beta trial and start improving the cybersecurity of your small business!

Beta testing will run through September-October 2022. You will use GEIGER to assess and improve the cybersecurity of your company. We offer you free use of GEIGER, and look forward to your feedback and recommendations for further improving the app.



As a GEIGER beta tester, you will:



Set up the GEIGER toolbox

Together with your colleagues, you will download the GEIGER app and its supporting cybersecurity tools. The GEIGER helpdesk is there to help you if you face any issues!



Use GEIGER to protect your small business

Learn about various cybersecurity topics, protect your devices and those of your colleagues, and get help from more experienced users.



Give feedback

We will ask you for feedback once every two weeks, in the form of a short questionnaire. You can also choose to share more detailed information on how you use the app.



Become a member of the GEIGER community

Join the GEIGER community to receive support from trained Security Defenders whenever you need it. With the skills you build up, you will be able to help future community members, and maybe even become a cybersecurity professional?

GEIGER is developed by an international group of experts in cybersecurity and education in collaboration with small businesses. GEIGER's mission is to support micro and small enterprises with no background in cybersecurity to secure their businesses, by offering them tools that fit their needs, skills, and resources.

GEIGER started as an EU funded Horizon 2020 project, and is now turning into a startup that will bring GEIGER to small businesses all over Europe and beyond.



Install the app, give feedback, and benefit from the discount for beta testers for the future versions of the GEIGER solution!

<https://cyber-geiger.eu>

Check the availability for



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 883588 (GEIGER).