

DiagnoPhish

Train your users to resist phishing and anticipate risks. Show them how to counter threats efficiently. Visualise their progress over time.

At present, many successful attacks rely either on social engineering (phishing, for example) or on a user's ignorance of risks.

DiagnoPhish is a security awareness platform developed by Navixia according to Swiss quality standards. It rains users to better understand IT security risks. This vastly improves the organisation's overall security.

How it works

DiagnoPhish lets you challenge your users with either pseudo-phishing campaigns or fun security awareness quizzes dealing with key security topics. Both approaches are designed to be managed and monitored by you without external intervention.

A fun and efficient approach

As a fun awareness tool, DiagnoPhish is not only efficient, it also creates buzz around IT security within the company. The DiagnoPhish dashboard lets you monitor the users' progress, in real time and over time. As a result, it is easy to devise corrective actions on a person-by-person basis whenever a vulnerable behaviour is identified. By repeating the process regularly, you will notice marked improvements in user behaviour.

Contents are available in English, French and German. Other languages on request.

Swiss security standards

DiagnoPhish is developed and hosted in Switzerland and provides the highest security standards of data protection. Your data is stored in Switzerland, in encrypted form, on a highly secure server - and it stays there. It is kept on your personal platform for your exclusive use only, without any intervention on our part. Navixia takes every possible precaution to ensure that your data is secure.

Navixia SA

Navixia is a Swiss limited company which offers a global and pragmatic approach to information security.

Our efficient, mobile and highly experienced team consists of senior professionals who are all passionate about IT security. Some of them are pioneers and leading experts in their field.

DiagnoPhish

A safe, efficient and financially attractive approach, that reinforces the security of your organisation where it counts.

Pseudo-phishing campaigns

Simply choose a topic from our ready-made templates, select recipients, send! You can see if your users recognised and avoided the trap, if they clicked or if they also provided personal data.

Security quizzes

DiagnoPhish provides ready-made quizzes about key security topics. However you can also design personalised quizzes to match your exact requirements by picking from a wide array of questions. All key areas of security are dealt with: social networks, internet usage, phishing, mobile devices, Wi-Fi usage, passwords, incident detection, etc...

Flexible approach

No need to upset everyone's working schedule to organise a group awareness session: A phishing test or a quiz only takes a few minutes and users can complete them from their own fixed or mobile workstations.

Flexibility and individual follow-up

This approach is designed to be managed and monitored by you in full. The powerful dashboard gives you a comprehensive view of each awareness campaign's process, from start to finish.

You don't have time? No problem! Navixia will take care of everything, manage the campaign in its entirety and provide you with a detailed report at the end.

Creating an awareness campaign is easy as pie!

Setting up a pseudo-phishing email or a security quiz is only 5 steps away:

1. Choose a theme

from a wide array of existing pseudo-phishing templates or security quizzes.

2. Select the recipients

among your users, randomly, by departments, by categories...

3. Send the email

4. Monitor the results

in the dashboard, for each user. You will see who clicked, who answered, with what results. You can monitor each user's individual performance over time.

5. Rectify

Based on the above results, you can define further, more targeted trainings for the most vulnerable users.

Find out more and test DiagnoPhish for yourself, without any engagement:
www.diagnophish.ch

