E-Mail Security

Spam, Phishing, and Malware

IT SECURITY

**Phishing** ◆ Star: Ihr Paypal-Konto wurde gesperrt
Paypal Kundenservice
◆ Star: Ihr Gewinn-Code lautet: P6K74F
WEB.DE informiert
◆ Star: Dringend: Mahnung
Vodafone
◆ Star: (kein Betreff)
Beispiel, Beste (MÜ)

**Malware** ◆ Star: Dringend: Mahnung
KIT Präsident
◆ Star: (kein Betreff)
Bank of Scandinavia
◆ Star: SECURITY ALERT (Email Update)
Dr. Lucas Willmon
◆ Star: Code Of Ethics for Politicians in Germany
Roland Meisenhuber
◆ Star: Initiativebewerbung
Kanzlei Mueller
◆ Star: Solarkocher giz%nstig!
Jane Smith, PhD
◆ Star: Please update your account (KIT)
Dr. Holger Nilsson
◆ Star: Ray Ban Sunglasses 2016 New Arrival
IT Team
◆ Star: Email Consent Letter
Ray Ban Sunglasses
◆ Star: Anfrage zum Kundenservice
Gagum Melvin Siquek Kaka
◆ Star: Re: AW: AW: Re: Was:
TOM
◆ Star: From: Mr. J.B.
{sender_name}
◆ Star: Lottery Service
FromJ.B. Clowey.
In a Nutshell

In this leaflet, we address three kinds of harmful e-mail:

- **Spam** is unsolicited e-mail containing junk advertisements or other useless content. Its primary harm is the time spent handling it.

- **Phishing** e-mail is an attempt to lure you into disclosing sensitive information, such as your KIT account access data.

- E-mail containing **malware** either as an attachment or as a link.

If You Are Receiving Spam

- You may simply **ignore** spam e-mail. The less time you spend on it, the better.

- You may also report spam e-mail to the SCC. By doing so, you help improve the central spam filters. Please refer to the spam reporting program for more information:

  [https://www.scc.kit.edu/sl/spam_en](https://www.scc.kit.edu/sl/spam_en)

If Spam is Being Sent in Your Name

You are receiving a lot of refusal notices that look like spam is being sent via your KIT account? Fortunately, this is usually not the case: To slip through spam filters, attackers fake the return address of the spam they send. For this, they use real, existing addresses. As with physical mail, this is impossible to prevent.

Usually, such a wave of refusal notices will only last for a few hours—you just need to have a little patience and wait it out.

[https://www.scc.kit.edu/sl/patch_en](https://www.scc.kit.edu/sl/patch_en)

How to Protect Yourself

- Keep your operating system and applications up to date. Make sure to apply all security patches as soon as they are available.

  [https://www.scc.kit.edu/sl/patch_en](https://www.scc.kit.edu/sl/patch_en)

- Disable the execution of macros in office documents.

- Make sure your virus protection is adequate. The KIT offers an antivirus solution:

  [https://www.scc.kit.edu/sl/antivir_en](https://www.scc.kit.edu/sl/antivir_en)

How to Tell if an Attack Has Been Successful

- Did you disclose your password via e-mail or on a web site?

- Did you open an e-mail attachment that you now have second thoughts about?

- Did you click on a link that lead to different content than you expected, unexpectedly asked for your credentials, or asked you to download something?

These are possible indicators of an attack. If in doubt, contact your IT officer (ITB). In case of concrete suspicion, please also contact the KIT-CERT which assists you in dealing with IT security incidents.
**Harmful E-Mails: A Danger to the KIT**

As a scientific institution, the KIT is in a particular situation—on one hand, we act in public, but on the other hand, we have to protect some information from others. For you as a KIT member, communication—in particular via e-mail—is essential for your work. Therefore, e-mail is a gateway commonly used by attackers.

Attacks seek to gain access to your data and IT systems. To reach their goal, they try to coerce you into opening malicious e-mail attachments or web links.

There is no way to prevent these attacks completely by technical means without seriously impairing your ability to work. Thus, sensible user behavior is an important part of the IT security process of the KIT.

This leaflet offers you some important information about this.

### If You Are Receiving Malicious E-Mails

- The easiest and fastest way to deal with malicious e-mail of any kind is to ignore and delete it.
- Inbound e-mails are scanned for spam content automatically and marked accordingly. E-mails tagged as spam are then moved into a separate e-mail folder if you have activated this service.
- Occasionally, spam is not properly recognized. You can help us improve the detection by moving such e-mails into the spam reporting folder. The spam filter will then be trained with these e-mails.

### How to Recognize Phishing or E-Mails with Malware

**Phishing** e-mails try to feign a legitimate purpose in order to trick you into revealing sensitive data—for instance, your KIT password.

**Attacks with malware** aim to get you to run malicious software on your computer. This in turn allows the attacker to do further damage, for example by encrypting your hard drive.

It is very hard to recognize a careful attack. The following questions may help you to reach a decision as to whether a given e-mail is part of an attack:

- Was receiving the e-mail a surprise to you?
- Is the greeting incorrect or does it not fit the recipient address?
- Have you never before had any correspondence with the sender?
- Are you being asked to disclose private information?
- Does the sender try to pressure you? “If you don’t reply immediately, we’ll suspend your account!” “Your computer is at risk!” ...
- Do links contained in the e-mail point to different websites than claimed? Note that your e-mail client is able to display the target of a link without opening it.
- Is the request either very generic or very detailed but references a process completely unknown to you?
- Does the e-mail contain attachments with generic names like “invoice-2752.zip” or “urgent.exe”? Does the topic not fit your work context?
- If a stranger approached you at your doorstep with the same question, would you feel uneasy about disclosing the requested information?
- Did the sender use a KIT e-mail address but did not digitally sign the e-mail?

The more questions you answer with “yes,” the more likely it is the e-mail is part of an attack. If in doubt, try to contact the alleged sender via other means.

By the way, these plausibility checks are also applicable to telephone calls, faxes, and regular mails.

### How to Protect Yourself

You can improve your protection from malicious e-mail by applying the following general rules:

- If you think an e-mail is malicious, simply ignore and delete it.
- If you are uncertain, try to contact the alleged sender of the e-mail.
- The SCC will never ask you to disclose your password to anybody. Should this ever happen, it is a security incident—please inform the KIT-CERT immediately! Details on how to contact the KIT-CERT can be found on the back of this leaflet.
- Keep the operating system and the application software on your computer at the current patch level at all times. Doing so minimizes the attack surface of your system.
- Did the sender use a KIT e-mail address but did not digitally sign the e-mail?

The more questions you answer with “yes,” the more likely it is the e-mail is part of an attack. If in doubt, try to contact the alleged sender via other means.

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### What to Do if Things Went Wrong

Well-prepared and well-executed attacks are very hard to recognize. Therefore, it is always possible that sensitive data is disclosed or systems are compromised.

If you suspect this to be the case, please see your IT officer (ITB) and the KIT-CERT right away. The KIT-CERT will assist you in handling IT security incidents and can coordinate incident response. This is imperative to avoid further damage to your data and the IT infrastructure of the KIT.

**Software package offered by the SCC can be found here:**

https://www.scc.kit.edu/sl/antivir_en

**You can help us improve our e-mail filters by actively participating in the spam reporting program.**

https://www.scc.kit.edu/sl/spam_en

**If you suspect a concrete attack, please contact the KIT-CERT.**

https://www.scc.kit.edu/sl/patch_en

**Make sure to have adequate virus protection in place and keep it up-to-date.**
How to Protect Yourself

Keep your operating system and applications up to date. Make sure to apply all security patches as soon as they are available.

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Disable the execution of macros in office documents.

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