

// E-MAIL CERTIFICATE

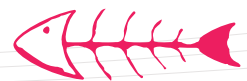
E-mail certificate (S/MIME) allows you to add digital signature and encrypt messages and attachments. **It provides you the highest level of online communication security.**



Encryption means that only your intended recipient will be able to read the mail while **digitally signing** allows them to confirm you as the sender and verify the message was not tampered with en route.

Threats to an e-mail:

impersonate the sender — „overheard“ by a third party — stealing the data from e-mail
— swapping messages or attachments — directing the recipient to a fake website (phishing)



E-mail certificate ensures:

participants authenticity — communication privacy — message integrity

E-mail certificates are well known as an **easy to use, practical and inexpensive tools** to identify users and protect data in **corporations, institutions and for private parties.**

Trusted message sent and signed by trusted sender can be recognized on the safety symbols e.g. **envelope** or **rosette**. These marks are dependent on the type of e-mail client you are using.

Our certificates provides **the highest level of encryption and 99% recognition of mail software, e-mail client and web clients** (e.g. Zimbra).



Compare our offer of e-mail certificates (S/MIME) **provided by leading vendors:**

COMODO

swiss sign