

## **//** 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 date 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:





