



# Communicate securely with your clients

Solution demand for government and self-government







Security communication via e-mail room



Protection of personal data



Data leakage prevention

# What and with whom you communicate

#### Internal communication

board members and representatives trade Union leaders employees personnel department

negotiation documents, personal data, financial results, payslips, labour law documentation, tender documents for public tenders Who? With whom?

What? What sort of content?

#### External communication

citizens

organizations established and managed by the regional office, the ministry contribution organizations external lawyers and consultants, partners

strategy documents, citizens personal data, consultation and investment preparation, grant programs and projects, public tenders

# What solution you look for

Simple encryption of e-mails, files and folders on PC

Possibility of limitation of sending personal data in an insecure way

Digital signature - confirmation of sender identity

Fast implementation and inexpensive infrastructure

Access denial to messages in case of an employee leaving or business partner changing

Full user control over the system running

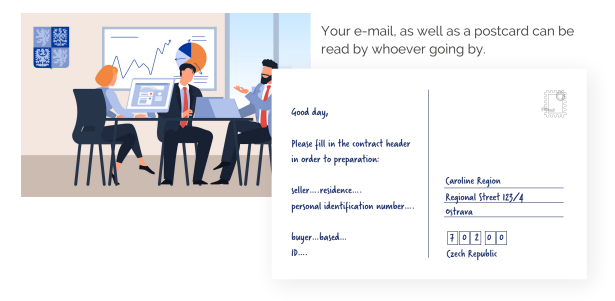
Time limitation of access to messages

Free of charge content decryption by an external recipient without the need of installation or registration Assurance of message not

being read by anyone other than the sender and the recipient

# If you send anything by an e-mail, you would not write onto a postcard, encrypt it.





# 3 reasons why encryption with Talkey is the most safest way of e-mail communication

## 1 Guarantee your identity

Encrypted message by Talkey guarantees the origin, the authorship and the stability of a message. Your clients and partners know that they should open only encrypted e-mails received from you, which protect them from cheated message, which will misuse your company domain. You, on the other hand, know that you are taking every step possible for protecting your client's data and therefore preventing court cases, financial losses and the loss of reputation.

## 2 Be in control over the way how the recipient will treat your message

Set what the recipient can or cannot do with your message. Protect information and data sent by emails. For instance, you can prohibit the recipient from forwarding your message, determine how many times or how long for the message can be opened, until it is invalid and therefore impossible to decrypt.

these advanced features will help you with that

### 3 Take really back a wrongly sent e-mail

Do you know that, in reality, a common e-mail client can not delete an e-mail, even though you click on "take back" button? Such e-mail will stay hanging in between the servers and could be read by anybody, basically. Talkey enables to make a sent e-mail invalid, which means, that the e-mail could not be opened neither by the recipient or anyone else.



disable the recipient's ability to forwarding your message



set the number of times the message can be opened



limit the amount of time your message to be visible



do not allow the message to be displayed on mobile device









