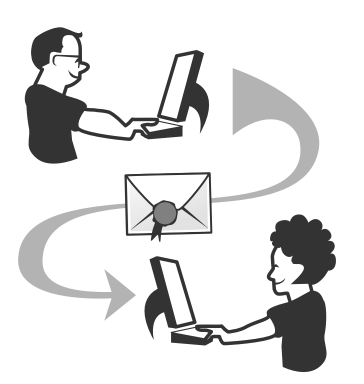
STEED

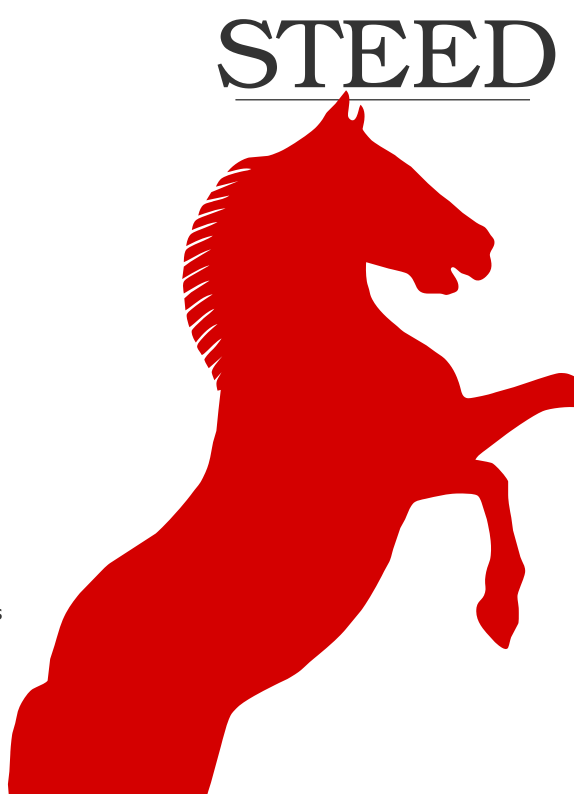
easy to use end-to-end email encryption



g10^{code}

The GnuPG Experts www.g10code.com

g10 Code GmbH Hüttenstr. 61 D-40699 Erkrath Germany



easy to use

STEED hides the complexity of cryptography from you by automating key generation and distribution, and using an intuitive trust model.

end-to-end

STEED encrypts email all the way from the sender to the recipient, so say good-bye to broken accounts and phishing attacks.

email

STEED is fully compatible with existing email standards (S/MIME, OpenPGP), so you can communicate securely with everybody.

encryption

STEED protects your email with strong cryptography already in use by businesses, governments, NGOs and privacy-aware individuals.

STEED

You expect email to be secure.

We make it secure.

technical info

automatic key generation

When you set up a new email account, a keypair is automatically generated.

automatic key distribution

Your public key is uploaded to your provider and made available in DNS through your email address.

opportunistic encryption

If a recipient address has a key in DNS, the key is retrieved and used for encryption.

trust upon first contact

Trust is assumed on first contact (like SSH) and strengthened over time.

More info on STEED at: www.g10code.com/steed.html

