

# STEED

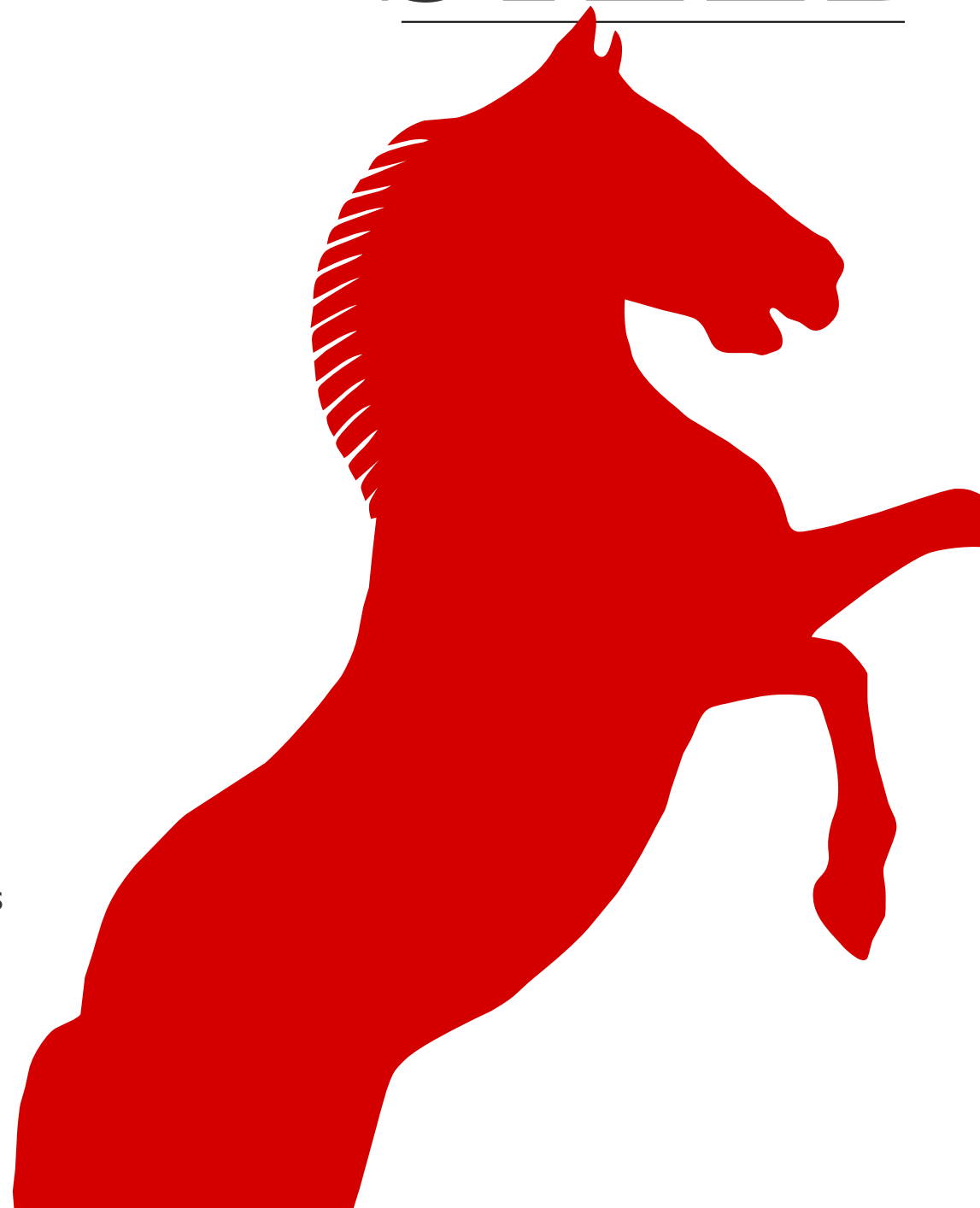
easy to use  
end-to-end  
email  
encryption



The GnuPG Experts  
[www.g10code.com](http://www.g10code.com)

g10 Code GmbH  
Hüttenstr. 61  
D-40699 Erkrath  
Germany

# STEED



## 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](http://www.g10code.com/steed.html)

