# sharingsecrets

- networked passwordmanager
  - storing passwords
  - sharing passwords
    - · yeah, it IS bad, but it IS done
  - encrypted password distribution
  - multiple instances on multiple computers
  - digital testemony
  - no change is lost
  - inter server communication

# sharing passwords

- partners can be added using an invite system
- Items can be shared with partners
  - notification messages on change
- items can be shared individually
  - no big containers, almost no sync issues
  - no "all or nothing sharing"
- Different kind of shares
  - R/w (sharing)
  - r, w (distribution)

### basic function

- each action is a message
- messages are completely encrypted by GPG
- messages are relayed and stored by a server
  - no knowledge of content
  - doesn't care who is online or not
- messages can be requested multiple times
- testemony passwords are crypted multiple times

## you

### your help would be great for:

- code
- testing
- advice
  - Ideas
  - security

#### contact

- projectpage:
  - sharingsecrets.de
- questions, hints, flames, etc:
  - t.g@cybernetic-solutions.de