# Project "ACH" (Applied Crypto Hardening)

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# Don't give them anything for free

It's your home, you fight

#### Idea

- Do at least something against the Cryptocalypse
- Check SSL, SSH, PGP crypto Settings in the most common services and certificates:
  - Apache, Nginx, lighthttp
  - IMAP/POP servers (dovecot, cyrus, ...)
  - openssl.conf
  - Etc.
- Create easy, copy & paste-able settings which are "OK" (as far as we know) for sysadmins.
- Many eyes must check this!

#### Current ToC

- 1. Abstract
- 2. Disclaimer
- 3. Motivation
- 4. Overview common crypto systems
- 5. Keylenghts
- 6. PRNGs
- 7. Practical settings
- 8. PKIs
- 9. Tools
- 10. Further research

## ToC so far - Practical settings

- SSL
  - Apache
  - Nginx
  - Overview different SSL libs: openssl/gnutls/...
  - Openssl.conf settings
- IMAPs
- SMTP: opportunistic TLS
- SSH
- OpenVPN
- PGP
- PRNG settings in the kernel

## Participation

- Authors: cryptologists, sysadmins, hackers
- Apply for write-perms
- World-readable

## Current state as of 2013/11/04

- Initial ongoing work in the git repository
- More testing needed. Especially compatibility with clients and when to simply ignore old clients (RC4,...)
- Need to fill in other sections (nginx, ...)

### Code

https://rhodecode.plunge.at/ach/ach-master

Mailinglist: ach@lists.cert.at

http://lists.cert.at/cgi-bin/mailman/listinfo/ach