

# "From ZERO to HERO" Building security from scratch

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#### The state of Infosec





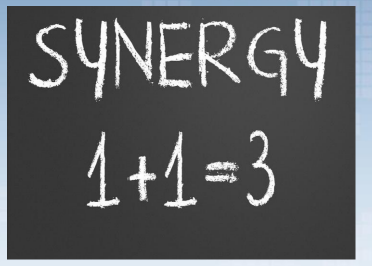


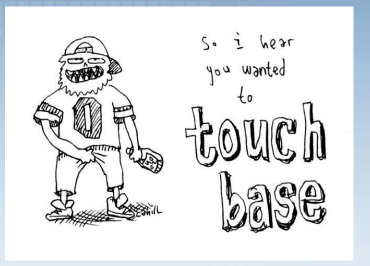




#### The "experts"





























ENCRYPT
OR
DIE!!!!!





### Policies, standards and tech specs







#### **Security Architecture**







## Security Architecture Agree principles and objectives scope first...





#### **Security Architecture**

## **Business Requirements Enterprise Architecture**

- Goals
- Rules
- Requirements

#### **Security Architecture**

- Laws and regulations
- Standards
- ISMS

Ask the business

Ask the business

+

Ask the World!



#### Some principles of Security Architecture

Security and privacy by design

Security controls appropriate to risk

Secure SDLC

Identify the weakest link

**Ensure accountability** 

Design using security standards

Least Privilege

Audit significant activities

Defence in depth

By invitation only



#### Some (more) principles of Security Architecture

Simplify and standardise

Mutual authentication

Secure recovery

Inbound interactive connections

E2E technology lifecycle

Inbound interactive high-risk users

Protect the data

Remote log file collection

Fidelity of environments

Don't trust... prove!







#### **Question Time!**



**Coffee =** 1 question

**Beer = 2** questions

**Gin** = Let's talk at the bar ⊕



