

# Secure Design Principles

## Manage Your Assets

Manage Sensitive Data

Reduce Sensitivity

Anonymization

Separate Data and Control

Reduce Exposure

Validate Information

Minimize Secrets

Encryption

## Users Come First

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Consider Your Users

Psychological Acceptability

Least Astonishment

## Protect as Little as Necessary

Timeliness

Adequate Protection

## Protect End-to-End

Weakest Link

Easiest Penetration

## Build it Right

Be Explicit

Understand Attack Surfaces

Fail-safe Defaults

Work Factor

Compromise Recording

Embrace Change

## Know What You're Doing

Effectiveness

Encrypt Correctly

## Be Flexible

Continuous Improvement

Design for Iteration

Open Design

## Keep it Simple

Adopt Simplifications

Economy of Mechanism

## Keep it Running

Availability

Appropriate Resources

## Have Trust Issues

Trustworthy Authentication

Authorize after Authentication

Chain of Control

Transitive Trust

Accountability

Never Assume Trust

Defense in Depth

Deny by Default

Complete Mediation

Non-repudiation

Least Privilege

## Don't Tell the Whole Story

Separation of Duty

Separation of Privilege

Least Common Mechanism

## Be a Control Freak

Access Controls

Flow Controls

Inference Controls

# *Secure By Design*