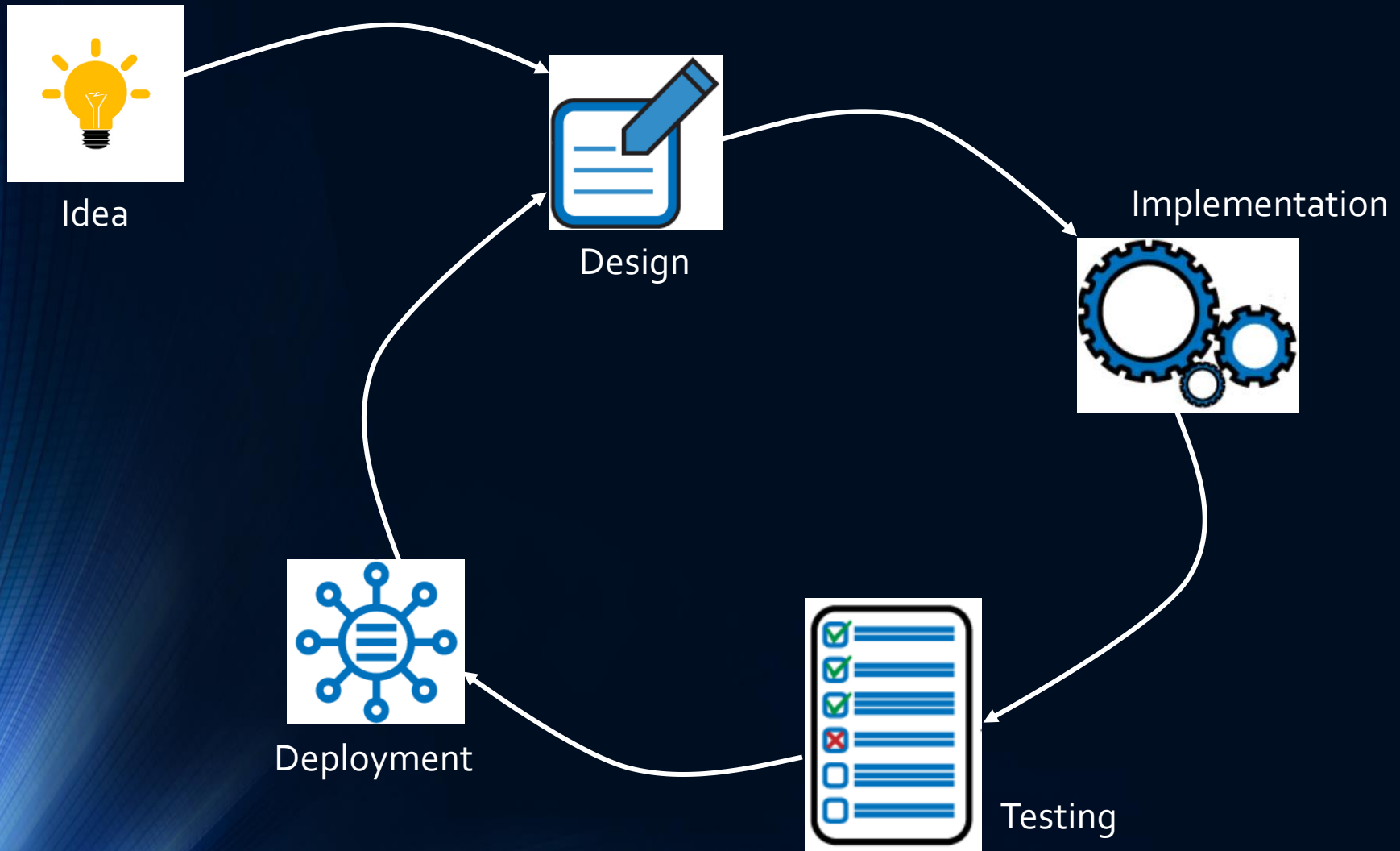


Software Security Engineering Components

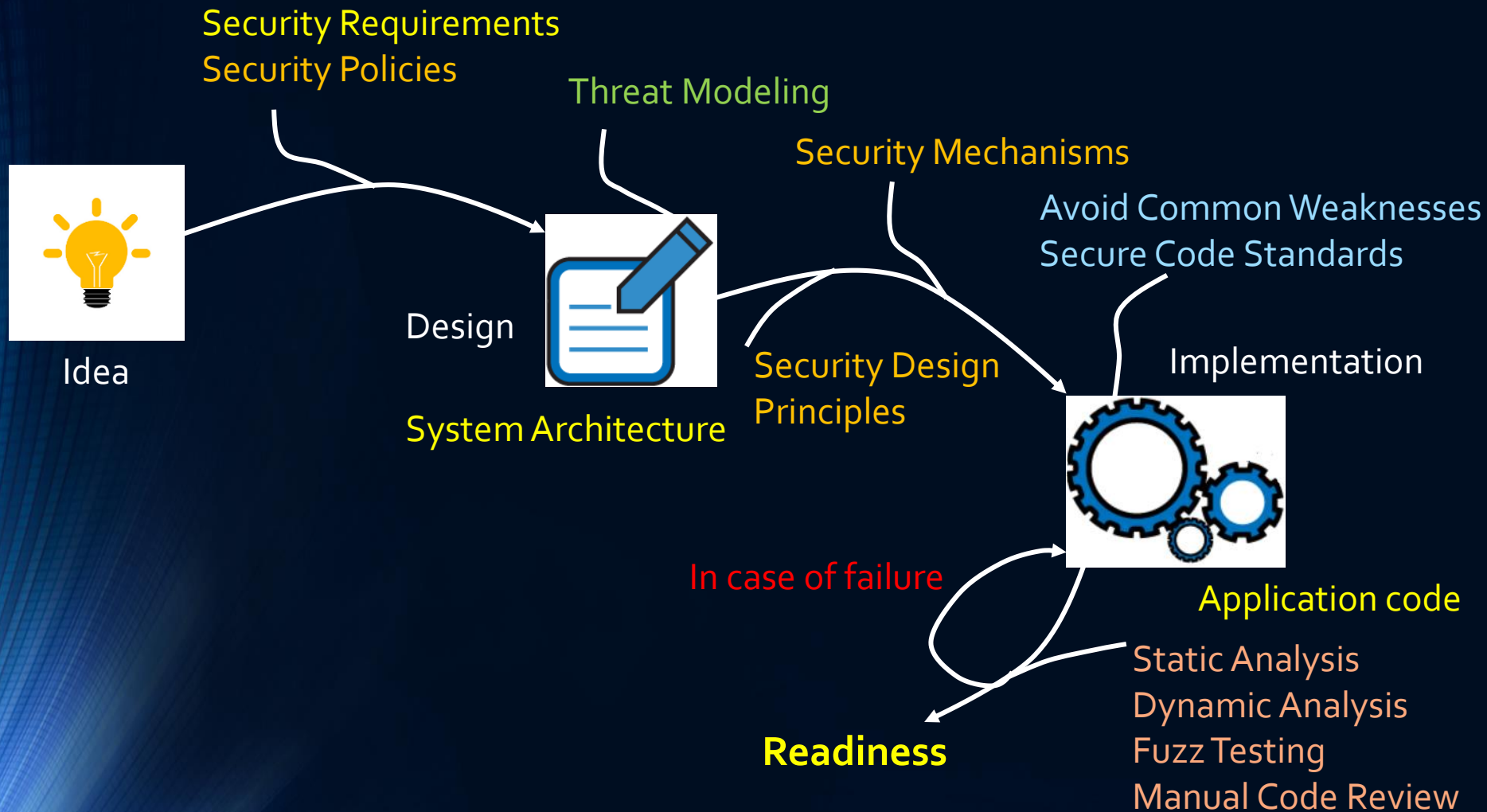
SECURE SOFTWARE ENGINEERING

APM@FEUP

A Simple Software Development Process



Security Tasks Incorporation



Security Policy and Mechanism

➤ Policy

- A statement of what is, and is not, allowed

➤ Mechanism

- a procedure, tool, or method of enforcing a policy
- Security mechanisms also can implement functions that help prevent, detect, respond, and recover from security attacks
- Many security functions on systems are typically made available to users as a set of security services through APIs or integrated interfaces, used by several applications
- Cryptography underlies many of the security mechanisms

Some Security Mechanisms

➤ Authentication

- assurance that the communicating entity is the one that it claims to be

➤ Access Control

- prevention of the unauthorized use of a resource

➤ Data Confidentiality

- protection of data from unauthorized disclosure

➤ Data Integrity

- assurance that data received is not modified and is as sent by an authorized entity

➤ Non-Repudiation

- protection against denial by one of the parties in a communication (origin or destination)

Some Security Services

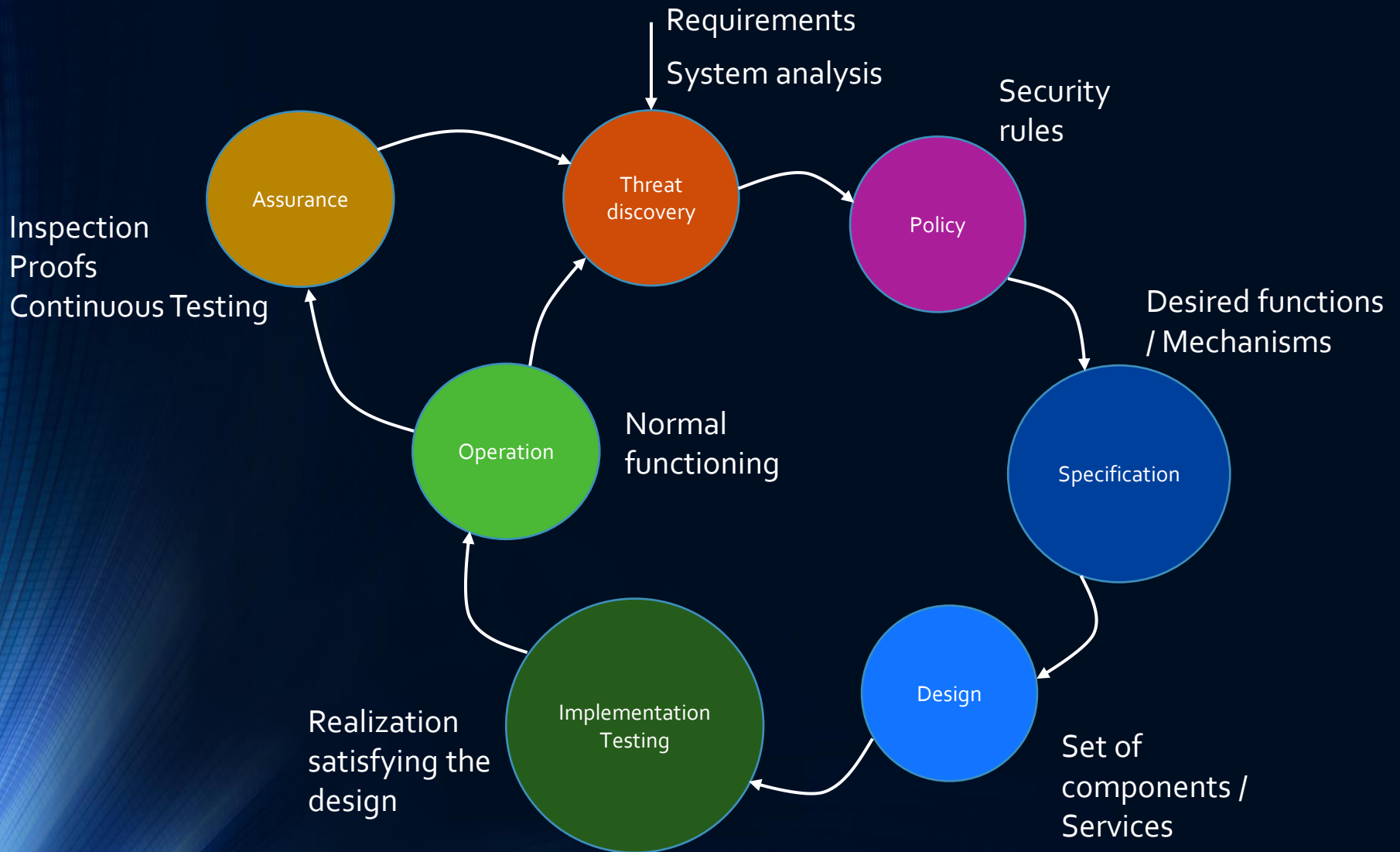
➤ Specific

- Encipherment
- Digital signature
- Access control
- Data integrity
- Authentication exchange
 - Ensure the identity of an entity using message exchange
- Traffic padding
 - Insertion of arbitrary bits in messages to frustrate traffic analysis
- Routing control
 - Select physically secure routers and allow route changes when a breach is suspected
- Notarization
 - Use of a trusted third party

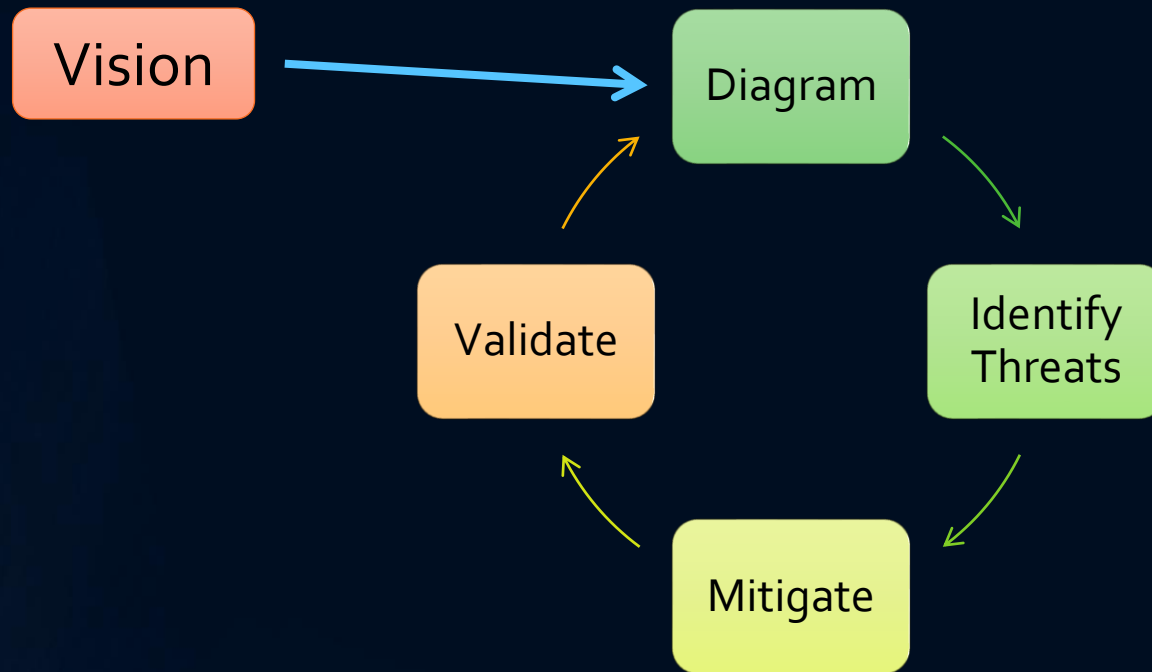
➤ Pervasive

- Trusted functionality
 - Established by a security policy
- Security label
 - Marking resources with security attributes
- Event detection
 - Detection of security related events
- Security audit trail
 - Collection of data to facilitate auditing
- Security recovery
 - Takes recovery actions when solicited by other security mechanisms

The Security Life Cycle



Threat Modeling in a Nutshell



➤ Threat Modeling is a fundamental component of

- Building security in
- Security by design
- Shifting security left (in the development process)
 - Should be included as early as possible

Identify Threats

➤ Several methodologies have been proposed

- Most common one is STRIDE (focused on CIA)
- Other comprise
 - PASTA – Process for Attack Simulation and Threat Analysis (risk-centric methodology)
 - LINDDUN – An approach including systematic privacy threats, not so focused on the CIA (linkability, identifiability, non-repudiation, detectability, disclosure, unawareness, non-compliance)
 - INCLUDES NO DIRT (STRIDE + LINDDUN + CO) (Clinical error, Overuse)

➤ Identification

- For each entry determine how adversaries can attempt to affect assets
- For every asset, predict what adversaries can try and their goals

➤ Analysis

- Decompose threats into individual actions building an attack tree
- Evaluate the risk of the threat

Identify threats

➤ Answers to questions like

- Can an unauthorized network user view confidential data like addresses or passwords ? How ?
- Can an unauthorized user modify data like payments, purchases in a database, or create them ? How ?
- Could someone deny legitimate users, access to the application ? How ?
- Could an authorized user exploit an application feature to raise their privilege to a higher role (e.g., an administrator) ? How ?

➤ Use databases of known attacks and categories to identify your threats

- CAPEC – Common Attack Pattern Enumeration and Classification
 - <https://capec.mitre.org>
- ATT&CK – adversary tactics and techniques based on real world observation
 - <https://attack.mitre.org>

STRIDE

- *The STRIDE security threat model should be used by all products to identify various types of threats the product is susceptible to during the design phase. Threats are identified based on the design of the product*

| Threat | Property | Definition | Example |
|-------------------------------|-----------------|--|---|
| Spoofing | Authentication | Impersonating something or someone else. | Pretending to be a legitimate user, or server on the system, or a system update file |
| Tampering | Integrity | Modifying data or code | Modifying a configuration file on disk, or a packet as it traverses the network |
| Repudiation | Non-repudiation | Claiming to have not performed an action | "I didn't send it!" |
| Information Disclosure | Confidentiality | Exposing information to someone not authorized to see it | Reading key material (cryptographic) from an app |
| Denial of Service | Availability | Deny or degrade service to users | Crashing the web site, sending a packet and absorbing seconds of CPU time, or routing packets into a black hole |
| Elevation of Privilege | Authorization | Gain capabilities without proper authorization | Allowing a remote internet user to run commands is the classic example, but running kernel code from lower trust levels is also EoP |

Mitigations

- **Mitigation is the point of threat modeling**
 - Designed and performed according to priorities and impact
 - Application of standard solutions to known threats
- **Goals of mitigation**
 - Address or alleviate a threat
 - Protect customers and assets
 - Design secure software
 - Pass the goals to requirements list and track their fulfilment
- **Ways to address threats**
 - Redesign to eliminate
 - Remove a functionality to avoid the threat and risk
 - Apply standard mitigations
 - Invent new mitigations (custom)
 - Hard and risky
 - Accept vulnerability in design (for low-risk situations)

Mitigation Common Technologies

| Threat | Mitigation Technology | Developer Example | SysAdmin Example |
|------------------------|---------------------------------------|---|----------------------------------|
| Spoofing | Authentication | Digital signatures, Active directory, LDAP | Passwords, crypto tunnels |
| Tampering | Integrity, permissions | Digital signatures | ACLs/permissions, crypto tunnels |
| Repudiation | Fraud prevention, logging, signatures | Customer history risk management | Logging |
| Information disclosure | Permissions, encryption | Permissions (local), PGP, SSL | Crypto tunnels |
| Denial of service | Availability | Elastic cloud design | Load balancers, more capacity |
| Elevation of privilege | Authorization, isolation | Roles, privileges, input validation for purpose, (fuzzing*) | Sandboxes, firewalls |

* Fuzzing/fault injection is not a mitigation, but a testing technique

Some Standard Mitigations

| Category | Technology | Example Mitigations | Some Concrete implementations |
|------------------------|-----------------|---|--|
| Spoofting | Authentication | <ul style="list-style-type: none"> • Basic & Digest authentication (principals) • Live authentication (principals) • Cookie authentication (principals) • Kerberos authentication (principals) • PKI systems such as SSL/TLS and certificates • IPSec • Digitally signed packets • Digital signatures (code/data) • Message authentication codes (code/data) • Hashes (code/data) | <ul style="list-style-type: none"> • Authentication based on key exchange • Decide on single-factor, two-factor, or multi-factor authentication • Offload authentication to another provider • Restrict authentication to certain IP ranges or locations |
| Tampering | Integrity | <ul style="list-style-type: none"> • Integrity Controls • ACLs • Digital signatures • Message Authentication Codes | <ul style="list-style-type: none"> • Data protected from tampering with cryptographic integrity mechanisms • Only enumerated authorized users may modify data |
| Repudiation | Non-repudiation | <ul style="list-style-type: none"> • Strong Authentication • Secure logging and auditing • Digital Signatures • Secure time stamps • Trusted third parties | <ul style="list-style-type: none"> • Maintain logs • Digital signature |
| Information Disclosure | Confidentiality | <ul style="list-style-type: none"> • Encryption • ACLs | <ul style="list-style-type: none"> • Stored data will only be available to authorized users • Existence of data is exposed only to authorized users • Content and existence of communication between two users will only be exposed to these authorized users |
| Denial of Service | Availability | <ul style="list-style-type: none"> • ACLs • Filtering • Quotas • Authorization • High availability designs | <ul style="list-style-type: none"> • Rate limiting or throttling access to a service • Real-time monitoring of log files and other resources to note sudden changes |
| Elevation of Privilege | Authorization | <ul style="list-style-type: none"> • ACLs • Group or role membership • Privilege ownership • Permissions • Input validation | <ul style="list-style-type: none"> • System has a central authorization engine • Authorization controls stored and controlled using ACLs • System limits who can write data to higher integrity level • System uses roles/accounts or permissions to manage access |

Threat Modeling Tools

- **Help and automate some of threat modeling process**
 - **IriusRisk** – commercial tool with a threat library built from several databases (CAPEC, CWE, OWASP, WASC Threat Classification). It has a free community edition
 - **SD Elements** – commercial. Full cycle security management solution including Threat Modeling (from Security Compass company)
 - **ThreatModeler** – another commercial offer
 - **Microsoft Threat Modeling Tool** – free, from Adam Shostack and Ms SDL team. Uses STRIDE, DREAD and a library of templates (with some Windows specificities)
 - **OWASP Threat Dragon** – free, web and desktop tool, suggesting threats and mitigations
 - **CAIRIS** – open source, is a platform for specifying and modelling secure and usable systems (<https://cairis.org>)
 - **Pytm** – code-based Threat Modeler - based on a python definition, pytm can generate, a Data Flow Diagram (DFD), a Sequence Diagram and threats to your system. Is an incubating project in OWASP (<https://owasp.org/www-project-pytm>). It's free.

Cryptography

➤ Derives from Greek words *kryptos* and *graphein*

- Kryptos – hidden secret
- Graphein – description

➤ A definition

- Is the practice and study of techniques for secure access, communications, and storage, in the presence of adversaries
 - Protocols and processes to prevent reading private messages
 - Assurance of data confidentiality
 - Also, intervention in data integrity (not modified), data authentication (not forged), and non-repudiation (known author or recipient)

➤ Modern cryptography

- Based on mathematical theory
- Assumes computational hardness, using algorithms hard to break by adversaries
- Adversaries can be an eavesdropper, a man-in-the-middle, or someone accessing data/functionalities without authorization

Cryptography libraries

- **Many cryptography algorithms are already implemented**
 - Available in many general development frameworks (Java, .NET, ...)
 - Many others have wrappers to other open-source libraries
 - PHP, Ruby, Python, ..., have a wrapper on openSSL
- **OpenSSL**
 - Has an implementation of the SSL/TLS protocol
 - A very thorough cryptography functions' set (in a library) written in C
 - A command line interface to most of those functions
- **Other**
 - Bouncy Castle – very comprehensive, for Java and C#
 - Crypto++ – written in C++
 - Libgcrypt – in C, by the GnuPG community
 - CryptoComply – commercial (Java, C), very complete

Cryptographic Recommendations

- Several official organizations produce documents recommending the cryptography algorithms to use and their parameterization
 - NIST is one of them, for the USA federal information systems
 - They use the notion of cryptographic security strength
 - Estimate of the number of operations needed by the best-known algorithm to break the cryptography in the considered concrete process
 - It is measured in bits; s bits represent a number of operations of 2^s
 - NIST considers currently only five levels: 80, 112, 128, 192, 256 bits
 - 80 bits are currently disallowed, and legacy systems must be immediately replaced
 - 112, 128, and 192 are the current levels for low, medium, and high-security systems
 - Until the limit of 2030
 - After 2030 all those systems should have transitioned to 128, 192, and 256 bits, respectively
 - The transitioning should be considered during the previous 10 years time-frame, so the current one started in 2020
 - All these dates can change, if advances in prime factoring, general discrete-logarithm, elliptic curve discrete-logarithm and other algorithms used in cryptographic implementations and attacks are observed
 - Advances in quantum-computing can also anticipate disallowances for DSA, DH, MQV, and RSA

Cryptographic operations and strength

➤ Fundamental cryptographic operations

- Encryption / Decryption (confidentiality)
- Message Authentication Code (integrity)
- Cryptographic Hash Functions
 - Preimage resistant
 - Weak collision resistant (brute-force: 2^{length})
 - Collision resistant (brute-force: $2^{\text{length}/2}$)
- Secret agreement (DH)
- Digital signatures (integrity / non-repudiation)
- Cryptographic random generation

Brute-force security
(symmetric encryption)

| Key size (bits) | Cipher | Number of Alternative Keys | Time Required at 10^9 decryptions/ μs | Time Required at 10^{13} decryptions/ μs |
|-----------------|------------|--------------------------------------|--|---|
| 56 | DES | $2^{56} \approx 7.2 \times 10^{16}$ | $2^{55} \mu s = 1.125$ years | 1 hour |
| 128 | AES | $2^{128} \approx 3.4 \times 10^{38}$ | $2^{127} \mu s = 5.3 \times 10^{21}$ years | 5.3×10^{17} years |
| 168 | Triple DES | $2^{168} \approx 3.7 \times 10^{50}$ | $2^{167} \mu s = 5.8 \times 10^{33}$ years | 5.8×10^{29} years |
| 192 | AES | $2^{192} \approx 6.3 \times 10^{57}$ | $2^{191} \mu s = 9.8 \times 10^{40}$ years | 9.8×10^{36} years |
| 256 | AES | $2^{256} \approx 1.2 \times 10^{77}$ | $2^{255} \mu s = 1.8 \times 10^{60}$ years | 1.8×10^{56} years |

Strength time-frame and hash strength

General security strength current time-frame

| Security Strength | | Through 2030 | 2031 and Beyond |
|-------------------|--|--------------|-----------------|
| < 112 | Applying protection | Disallowed | |
| | Processing | Legacy use | |
| 112 | Applying protection | Acceptable | Disallowed |
| | Processing | | Legacy use |
| 128 | Applying protection | Acceptable | Acceptable |
| 192 | Applying protection and processing information that is already protected | Acceptable | Acceptable |
| 256 | | Acceptable | Acceptable |

Security strengths for hash functions

Hash functions are used as components of many other cryptographic algorithms. Recent attacks on **SHA-1** raised the assumption that its strength is far less than the one stated, so it should not be used anymore.

| Security Strength | Digital Signatures and Other Applications Requiring Collision Resistance | HMAC, ⁷⁰ KMAC, ⁷¹ Key Derivation Functions, ⁷² Random Bit Generation ⁷³ |
|-------------------|--|---|
| ≤ 80 | SHA-1 ⁷⁴ | |
| 112 | SHA-224, SHA-512/224, SHA3-224 | |
| 128 | SHA-256, SHA-512/256, SHA3-256 | SHA-1, KMAC128 |
| 192 | SHA-384, SHA3-384 | SHA-224, SHA-512/224, SHA3-224 |
| ≥ 256 | SHA-512, SHA3-512 | SHA-256, SHA-512/256, SHA-384, SHA-512, SHA3-256, SHA3-384, SHA3-512, KMAC256 |

Symmetric and asymmetric strengths

Recommended lengths for keys in symmetric and asymmetric cryptography, corresponding to a given strength

| Security Strength | Symmetric Key Algorithms | FFC (DSA, DH, MQV) | IFC* (RSA) | ECC* (ECDSA, EdDSA, DH, MQV) |
|-------------------|--------------------------|--------------------------|-------------|------------------------------|
| ≤ 80 | 2TDEA | $L = 1024$ $N = 160$ | $k = 1024$ | $f = 160-223$ |
| 112 | 3TDEA ⁶⁸ | $L = 2048$ $N = 224$ | $k = 2048$ | $f = 224-255$ |
| 128 | AES-128 | $L = 3072$ $N = 256$ | $k = 3072$ | $f = 256-383$ |
| 192 | AES-192 | $L = 7680$ $N = 384$ | $k = 7680$ | $f = 384-511$ |
| 256 | AES-256 | $L = 15360$ $N = 512$ | $k = 15360$ | $f = 512+$ |

TDEA - Triple Data Encryption Algorithm (tripleDES) 3TDEA will be disallowed after 2023

FFC – finite field cryptography

IFC – Integer factorization cryptography

ECC – Elliptic curve cryptography

MQV – Menezes-Qu-Vanstone (key establishment)

L, N – sizes of public and private keys for the algorithms that use FFC

k – size of the keys' modulus for RFC

f – range of key size for ECC (the size of the order of the basepoint G)

*IFC and ECC strengths are expected to be severely affected with the generalization of quantum-computing cryptography.

Post-quantum algorithms are already being evaluated for adoption soon. NIST launched a request for standardization in 2017, and the round 3 is now completed with several promising candidates for public key encryption, key establishment, and digital signatures, that should be quantum resistant.