

Key & Data Storage on Mobile Devices

Mobile Security 2021

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Outline

- Why is this topic so delicate?
- Keys & Key Management
- High-Level Cryptography
- Practical examples for key handling



„Where do I store my key?“
„Where should an application store a key?“

Android 6

October 2015

„Enabling full-disk encryption is mandatory if device supports it and AES crypto performance > 50 MiB/sec“

Encryption key must not be

- written to storage at any time w/out being encrypted
- sent off the device (even if wrapped)

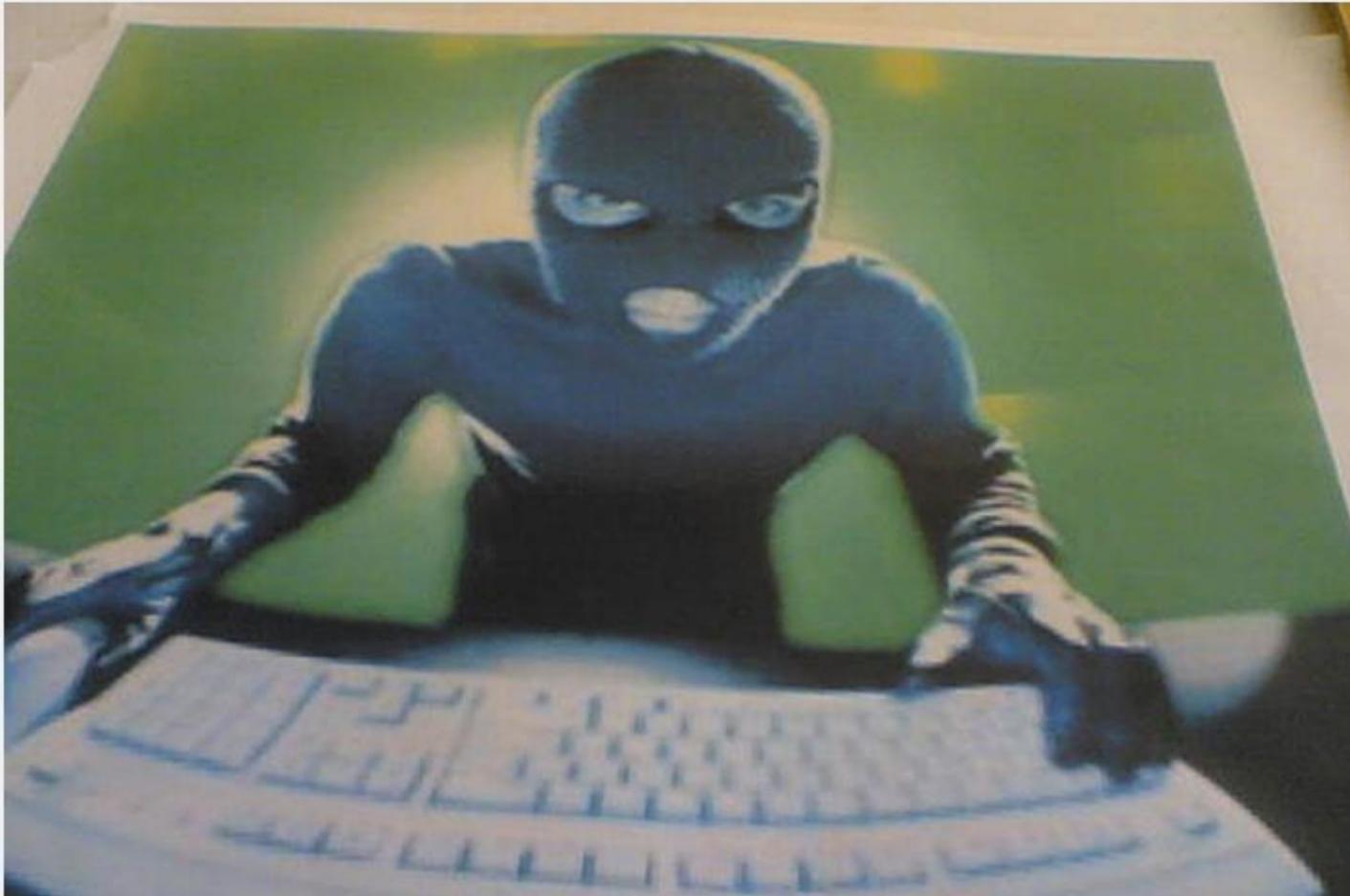


- Previous versions: „Strongly recommended“

FBI paid “gray hats” for zero-day exploit that unlocked seized iPhone

Washington Post says feds likely bought hack from "ethically murky" researchers.

DAVID KRAVETS - 4/13/2016, 6:05 PM



Source: <https://goo.gl/NJc79w>

- FBI paid > \$1.3 million to unlock an iPhone 5C (2013) running iOS 9
- **Problem:** Passcode not extractable, can only be cracked on device
- **Solution:**
 - Deploy update to phone, e.g. via trusted computer
 - Tricky since device is locked!
 - Disable auto-erase after 10 tries
 - Try passcodes at high speed

PHONE CRACKERS

Apple Is Testing a Feature That Could Kill Police iPhone Unlockers

Apple's new security feature, USB Restricted Mode, is in the iOS 12 Beta, and it could kill the popular iPhone unlocking tools for cops made by Cellebrite and GrayShift.

By [Lorenzo Franceschi-Bicchierai](#) | Jun 4 2018, 11:23pm

Source: <https://goo.gl/aJsSDv>



- With iOS12
 - Force user to unlock iPhone with passcode when connected via USB if not unlocked for > 1h
 - Earlier: 1 week time frame
- GrayKey:
 - Capabilities dependent on iOS version
 - Brute-force passcode
→ 2h-3d for 6 digits

Name: iPhone

Software Version: 11.2.5 15D60

Model: iPhone10,3 D22AP

UDID: 32a57641ee0cbe4fd12361ec2273cfa81825fcfd

Unique Chip ID: 6879292881651770

Lock status: Before-first-unlock

Found passcode: 987987

Results

Type	Size	SHA256	
iTunes Backup	107M	eac6cd344974982c50351033c8a1da489943e4eb49474b6163052600e5d43410	⬇
Full Filesystem	3.18G	ae83f4031c519029c52c23b0bb707a4daac9f2975c6c7bod93338908e5d05480	⬇

About Keys

- Sensitive information by design
 - Kerckhoff's principle: „*only secrecy of the key provides security*“
 - Need for secrecy fundamental!
 - „Trust“: Revocation, Certificate Chains, PKI
- Sharing, exchanging keys
 - Key Agreement, protocols, multiple devices
- Storing, using, replacing keys
 - Applications (Password Managers, Secure Messengers, ...)
 - Storage location (local, remote → cloud?)



**Key
Management!**

Key Management

Generating, using, storing, exchanging, replacing keys



- Historically grown pain - often due to proprietary solutions!
 - Meets enterprise requirements? Backup, Key destruction, monitoring usage
 - Compliance with policies, e.g. PCI DSS
- Classical **solution**: Public Key Infrastructure (PKI)
- Nowadays: No longer „all or nothing“ approach
 - (Network-)Interoperability protocols, e.g. OASIS KMIP
 - Increasing standardization, e.g. JSON Web Keys (RFC 7517)

Key Management **Today**

- Increasing customer demand for data confidentiality
 - Snowden revelations made people think
 - Data security appears in marketing, e.g. Apple:

“Apple has never worked with any government agency from any country to create a “backdoor” in any of our products or services. We have also never allowed any government access to our servers. And we never will.”

Source: <http://goo.gl/2sDspZ>

...but smartphones were never built as data safes!

→ Can we get a „high level of security“ on „cheap“ Android / iOS phones anyway?

Note: *Key Management is more than encryption!*

Digital signatures, identity verification, authentication, ...

Our focus: Key storage &
Data encryption

Basics - Asymmetric vs. Symmetric

Before even thinking about storing the key...

- **Asymmetric** cryptography
 - Slow cannot be used for bulk data encryption e.g. for encrypting files, data, messages, etc.
 - Used for wrapping symmetric keys
- **Symmetric** cryptography
 - Fast, used for bulk data encryption
 - Key exchange?

Key Storage on Smartphones

Problem

- Encrypting files on the platform / device
- In theory
 - Use some symmetric algorithm, e.g. AES
 - Encrypt / decrypt files
 - Store the key in a secure way



How to store the key securely?
How to exchange key material?

Ingredients

- Data: Payload to encrypt / decrypted
- Encryption engine: Handling actual transformation process
- Key manager: Handling keys, passing to encryption engine

Basics – Hybrid Cryptosystems

Basic idea

Combine **convenience** of public-key system with **efficiency** of symm. schemes

→ Outcome:

- Fast cryptosystem, suited for big data
- No key exchange needed before sending, only public key of recipient

And in practice?

- TLS
- OpenPGP
- PKCS#7: Cryptographic Message Syntax (CMS)

Basics – High-Level Crypto

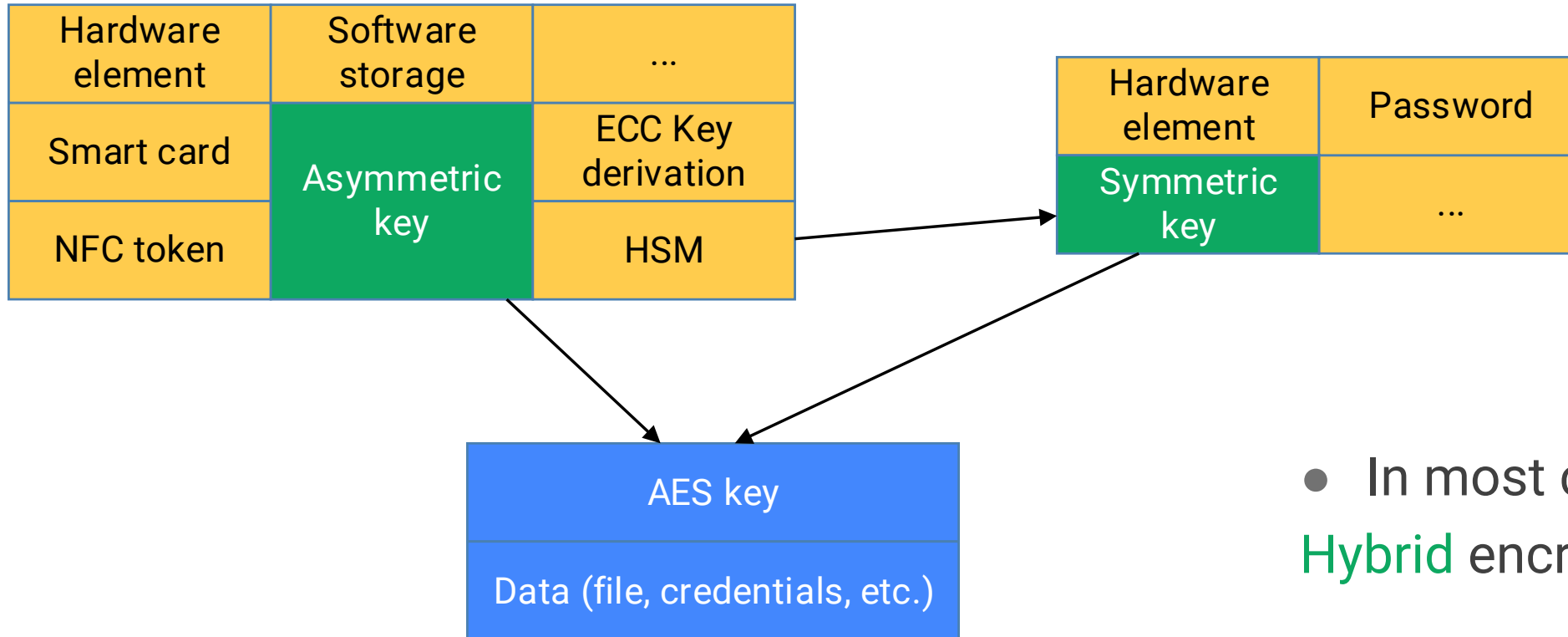
Cryptographic Message Syntax (CMS)

- Used by S/MIME
- Encryption
 - Defines format for hybrid data encryption scheme
ASN1, multiple recipients, many algorithms, modes, ...
- Signatures
 - Format for storing hash values, many algorithms, etc.

XMLEnc, XMLDSig

- Signing / Encrypting XML documents or specific elements
- Used for Austrian Citizen Card / Mobile Phone Signature

Key Storage on Smartphones



- In most cases:
Hybrid encryption schemes
- Local storage also:
Symmetric keys only

Practical Examples

Example: Full Disk Encryption (FDE) / Android

What is it?

- Encoding all user data on the device using an encrypted key
- All newly created data → encrypt before write, decrypted before read

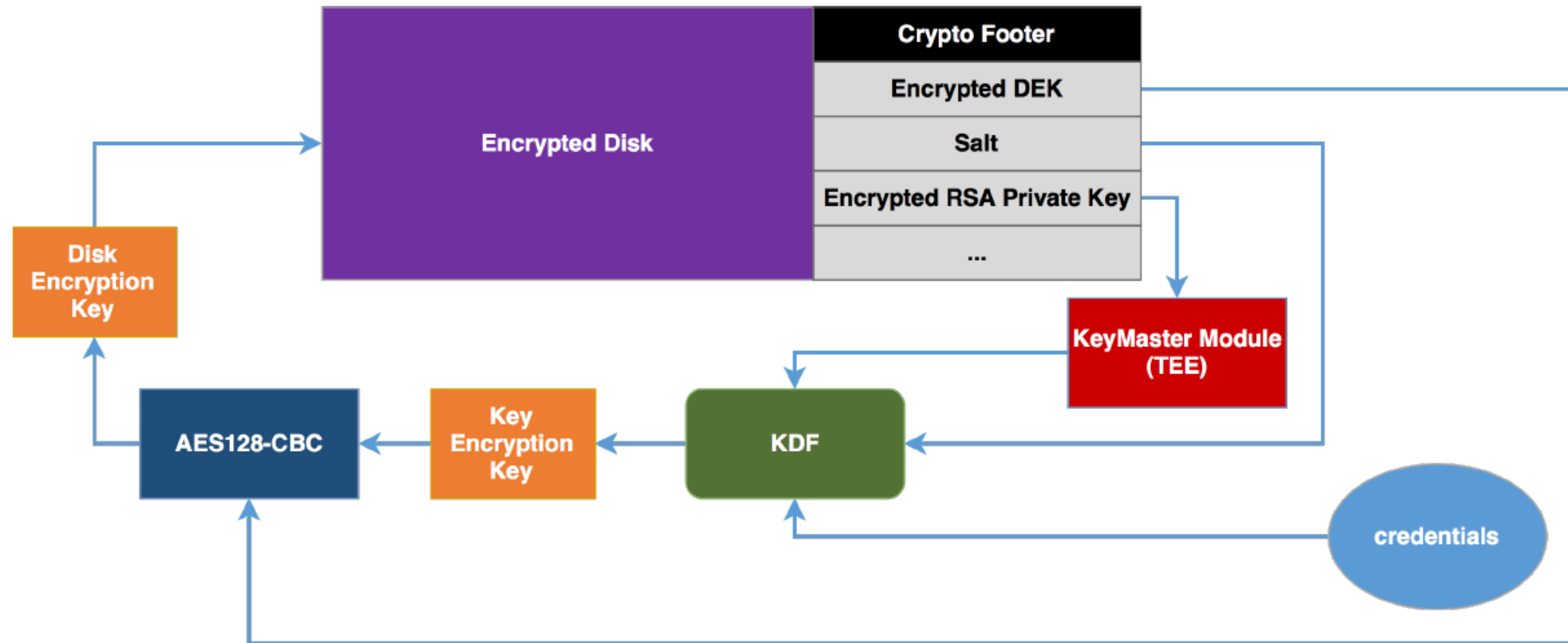
Who protects the data?

dm-crypt: Block-based disk encryption subsystem of Linux Kernel device mapper

Where are the encryption keys stored?

- Hardware-backed storage
 - Trusted Execution Environment (TEE)
 - Secure Element
- Cannot leave the device by design

Example: Full Disk Encryption (FDE) / Android



Example: Database Encryption

- Classical approach → everything done inside the DBMS
 - Data, Encryption engine, Key
- Alternative: Pull key out → store externally, e.g. on hardware module
 - *Good*: Protects key from compromise in DBMS
 - *Bad*: No native solution on most platforms, keys are held in memory

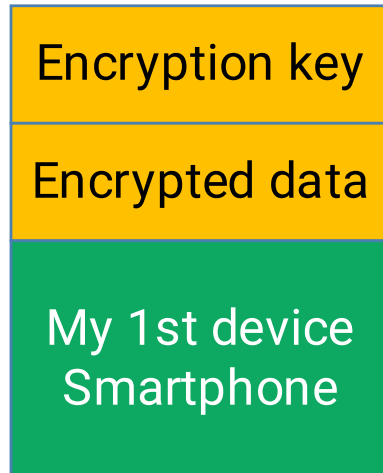
Commonly seen...

- Android: SQLCipher, sqlite-crypt
- iOS: SQLCipher

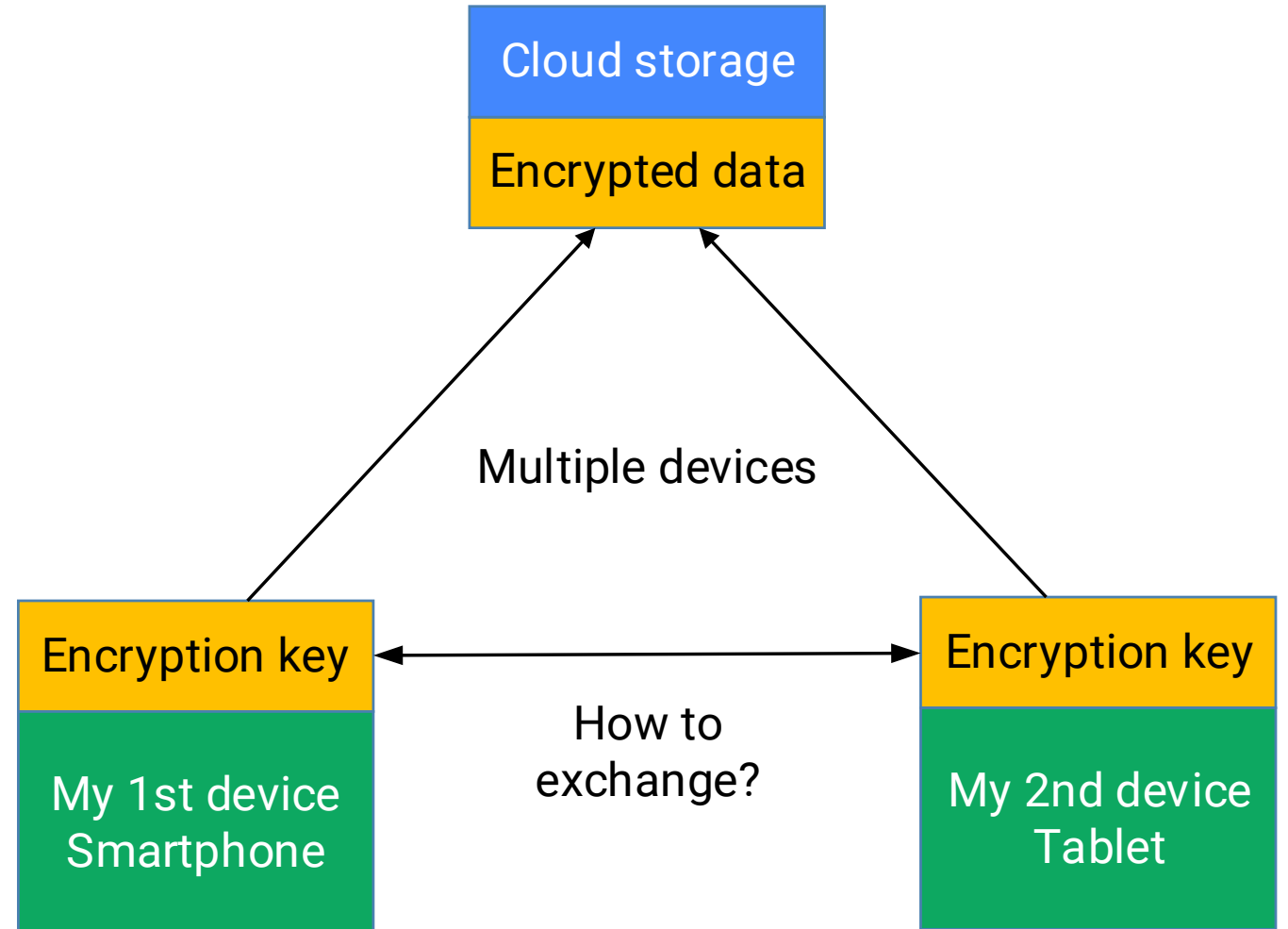
Scenarios

- Scenario **A**: „I want to keep my secret data locally on my phone“
- Scenario **B**: „I want to share encrypted data over multiple of my devices“
Cloud-based password manager, encrypted cloud storage, ...
- Scenario **C**: „I want to exchange encrypted data between different users“
Via CMS / SMIME, a secure messaging app, ...

Scenarios A & B

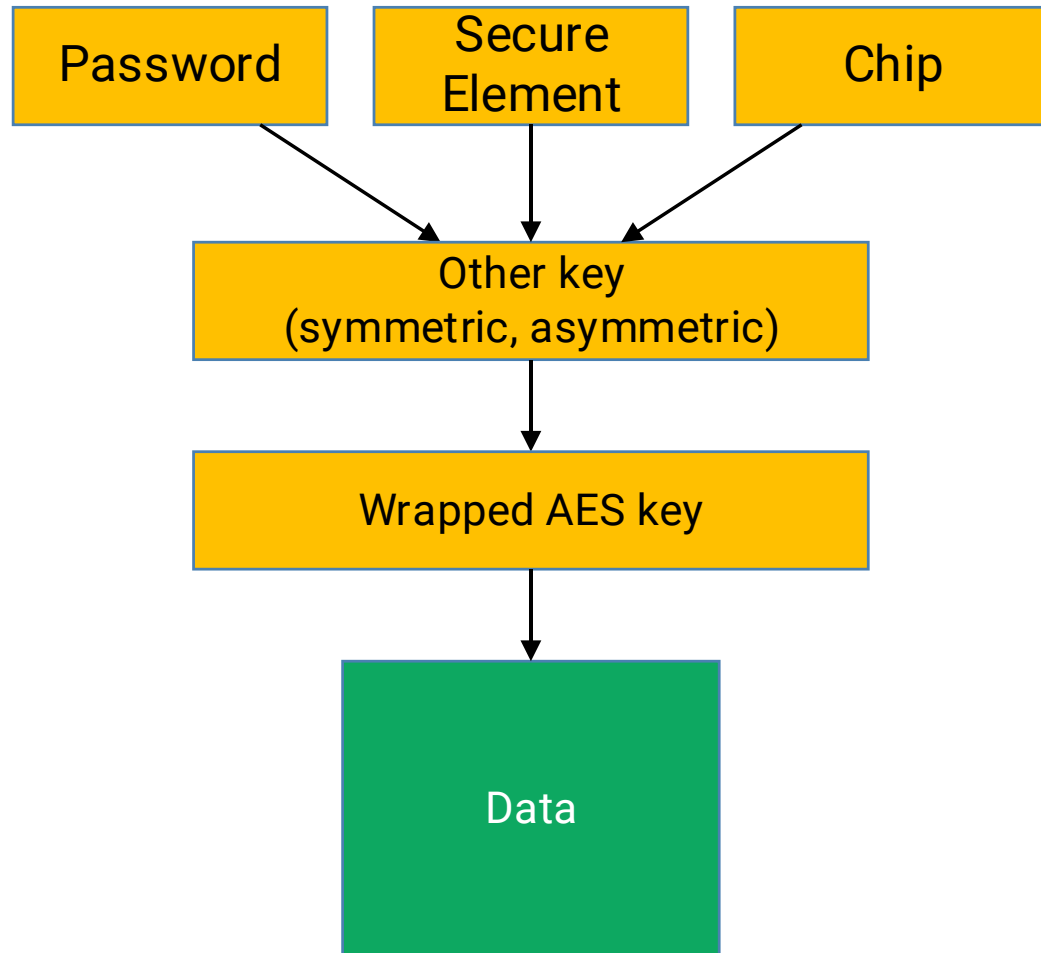


Scenario A



Scenario B

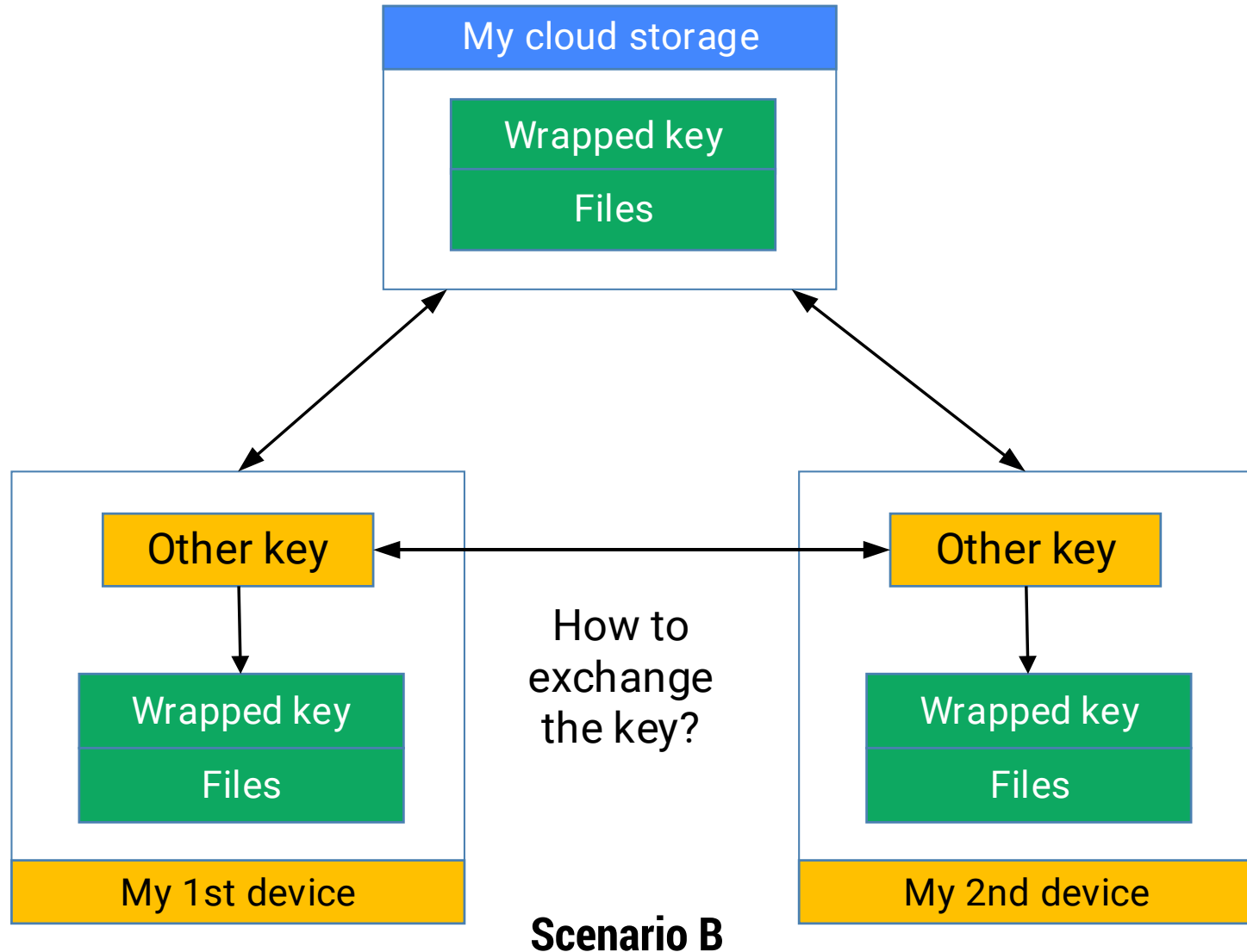
Scenario A: Keeping data locally encrypted



Scenario A

- Typically there is *key hierarchy*
- Actual data encryption key wrapped with another key
- Much easier to change key when GBs of data are encrypted
- Wrapped key stored together with file (key is encrypted)

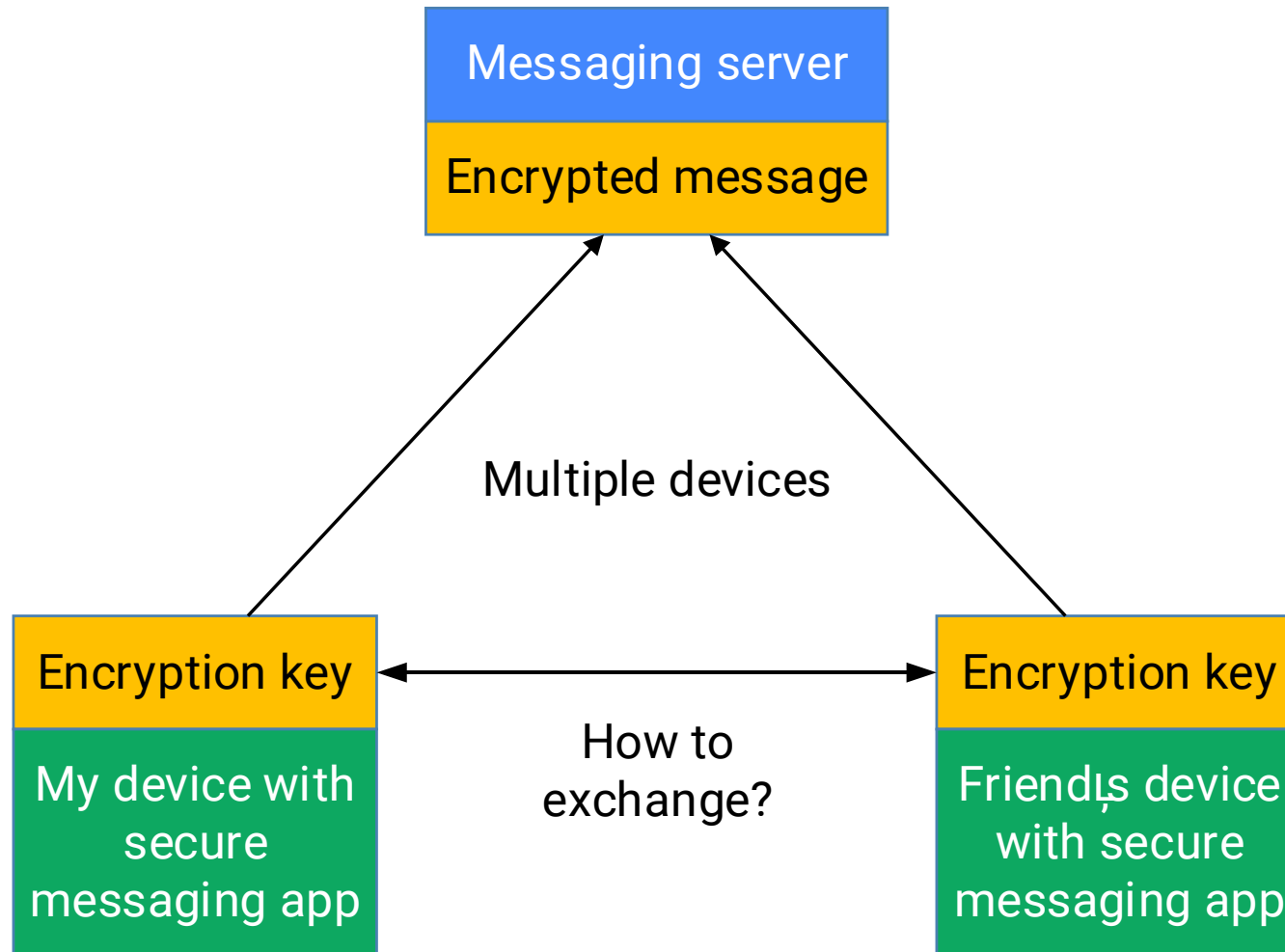
Scenario B: Share encrypted data (1 user)



Scenario B

- Wrapped key stored together with files on storage provider
- But how to exchange the key in a secure way?
- Since you own both devices → export, import manually quite tedious...

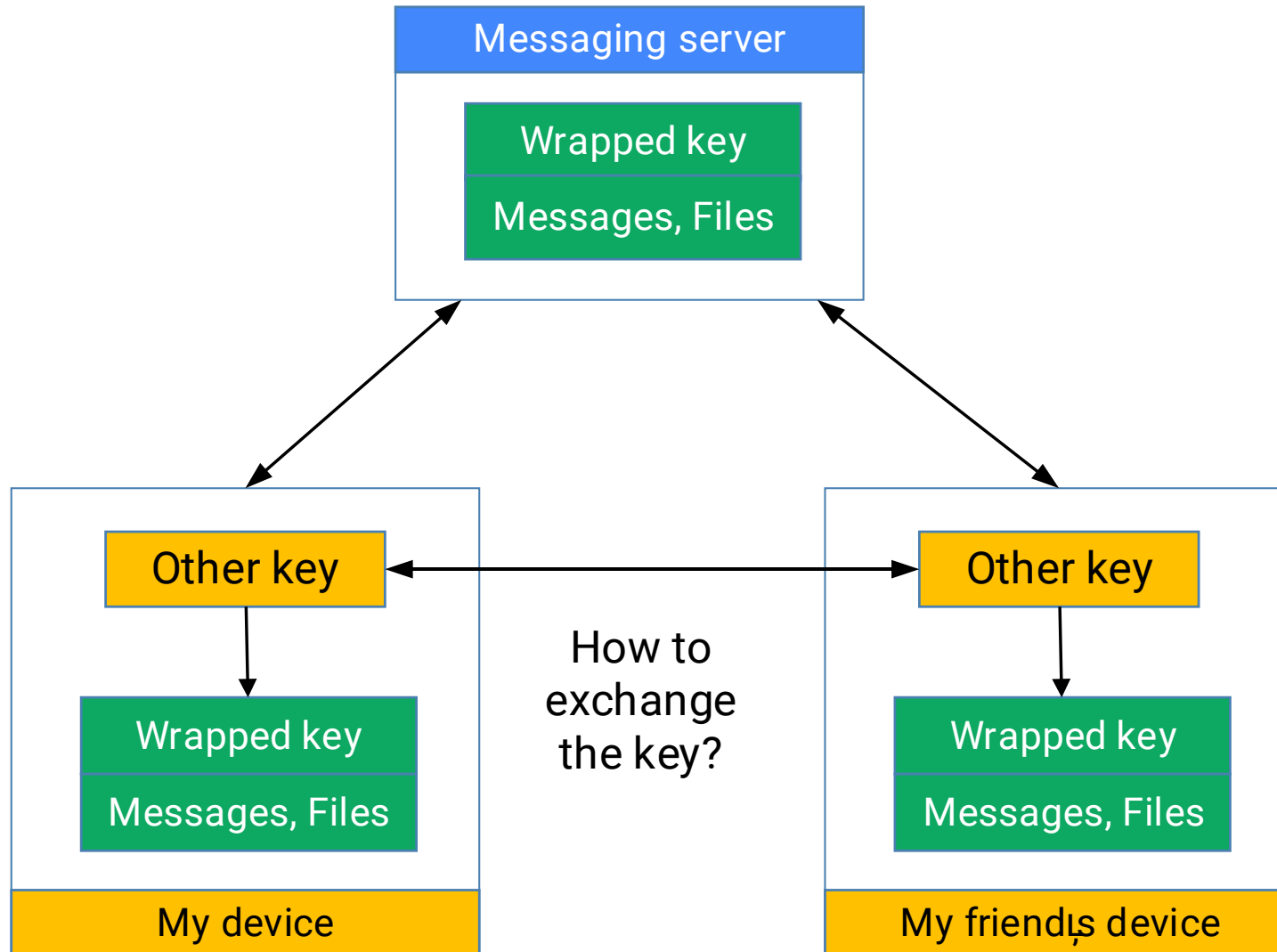
Scenario C



Scenario C

- Apple iMessage
- BlackBerry Messenger
- CMS / SMIME
- Secure messaging apps
 - Signal (WhatsApp)
 - Threema
 - Telegram
 - ...

Scenario C: Share encrypted data (multiple users)



Scenario C

- Basically same problem as in Scenario B
- However, key exchange with another person
- How to trust this person?
 - Out of scope for today
 - Many things to consider!



6 1 4 5 5 8 5 8 5 1 9 9 2 7 7 1 3 8 1 3
5 8 2 3 3 4 5 8 1 7 6 6 1 2 2 9 1 4 6 0
6 9 8 5 5 0 2 5 1 7 7 7 6 5 3 3 3 5 9 6

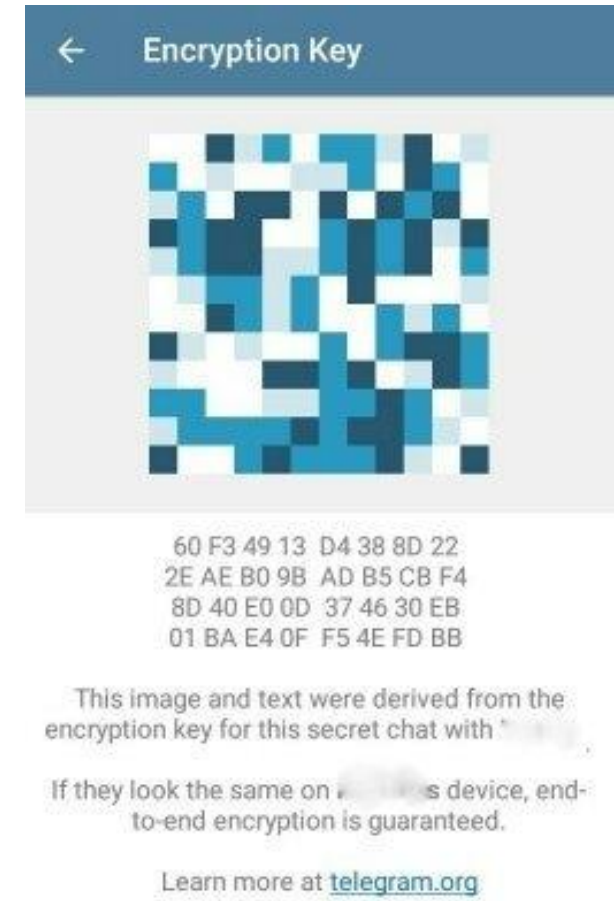
Scan the code on your contact's phone, or ask them to scan your code, to verify that the messages and calls with them are end-to-end encrypted. You can also compare the number above to verify. This is optional. [Learn more.](#)

SCAN CODE

Scenario C: Share encrypted data (multiple users)

Approaches

- *Manually:* Verify public key
 - WhatsApp, Telegram, ...
- (Indirect) 3rd party trust
 - Trust person because you trust group / company admin
- *Automated:* Key servers
 - PGP, S/MIME, Keybase, (WhatsApp)...
 - Open question: „Really the key of person X?“

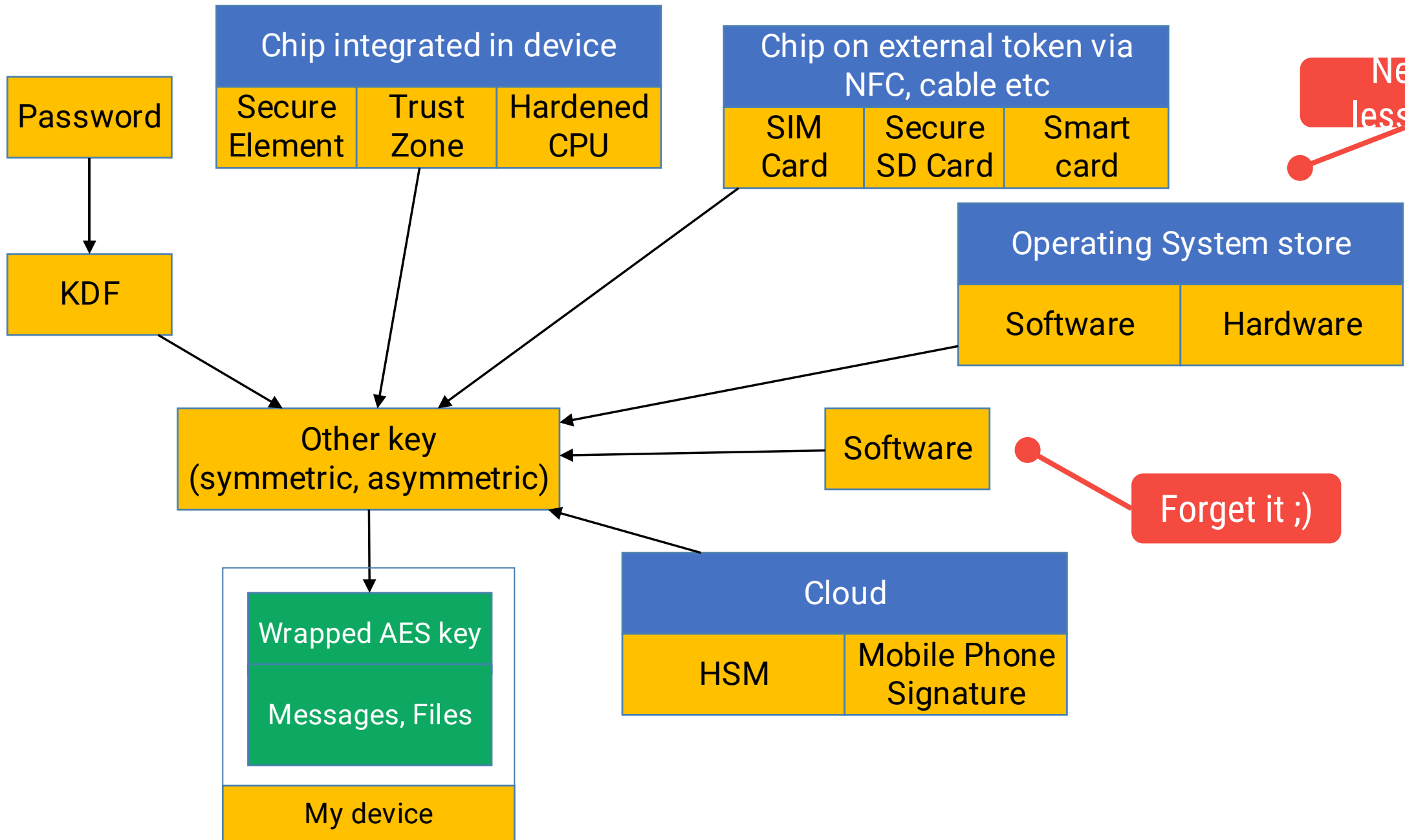


Focus on Scenario A & B

How to „wrap“ the actual file encryption key?

- Directly, with another key
 - Asymmetric: RSA, ECDSA
 - Especially relevant for Scenario C, but also used for A & B
 - Symmetric: AES, ECIES
 - For Scenario A & B ok since we do not require to exchange key with another person
- Indirectly, with another key, derived from a passcode
 - Heavy usage due to simplicity
 - Eliminates the key exchange problem

Key Storage Zoo

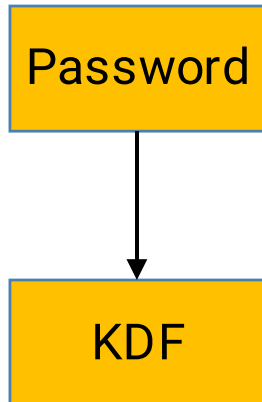


Next lesson!

Forget it ;)

Passwords

Secret undergoes key derivation, e.g. 20.000 HMAC iterations
→ Result: Cryptographic key



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Very simple method, no key exchange required,
no complex hardware token etc

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- Many things can go wrong:
Key derivation function, Brute-force attacks
- Usability vs. Security! E.g. short passcodes on mobile devices

```
new PBEKeySpec(password, salt, iterationCount, keyLength);
```

Integrated Chips

Chip integrated in device

Secure Element	Trust Zone	Hardened CPU
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- Special chips integrated on mobile devices, PCs, etc.
Used to store cryptographic keys (**symmetric**, **asymmetric**)
- Dedicated crypto hardware protected against attacks because by design key cannot be exported / extracted
- Very good solution for device encryption systems, e.g. Android / Apple Pay

But: How to deploy keys? How to exchange them? Use over multiple devices?

Summary: No data protection for multiple devices, e.g. cloud storage

Integrated Chips

Chip integrated in device

Secure Element	Trust Zone	Hardened CPU
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- Used to create very secure file encryption systems on mobile devices
- Very good use for specific problems, e.g. Trusted Boot, Android Pay

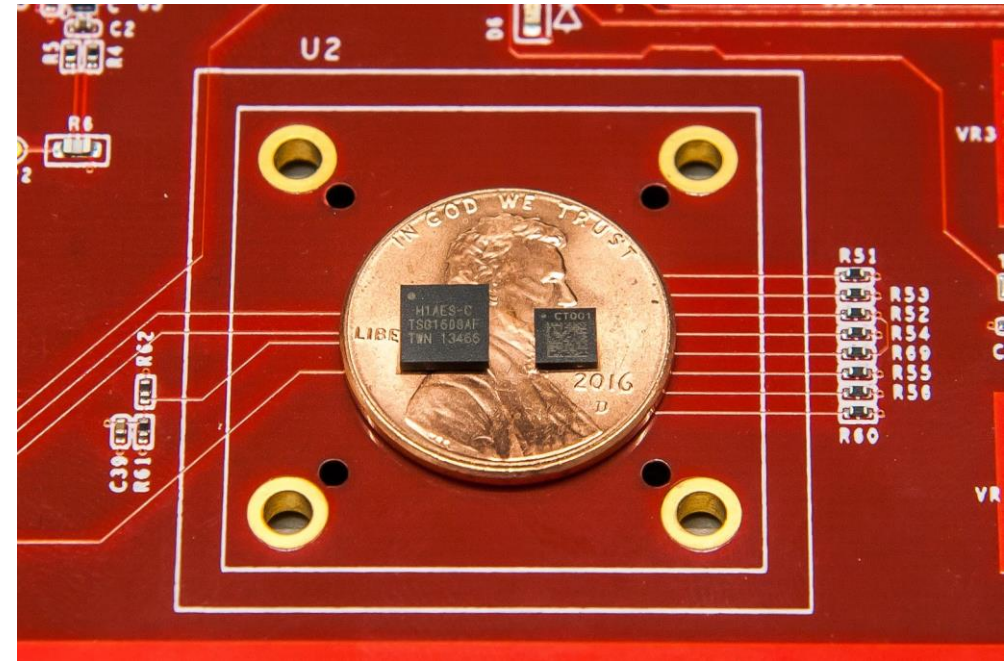
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- How to use over multiple devices?
- How to exchange / deploy keys? (*no access to integrated SEs!*)
- Key distribution!

Secure Element

Case Study: *Google Titan M*

- „From silicon to boot“
 - Own supply chain & manufacturing process
 - Own design of logic gates to boot code
- Open-source firmware
 - Only signable by Google
 - Verifiable binary builds
 - „Insider Attack Resistance“ should prevent forced firmware updates →key extraction

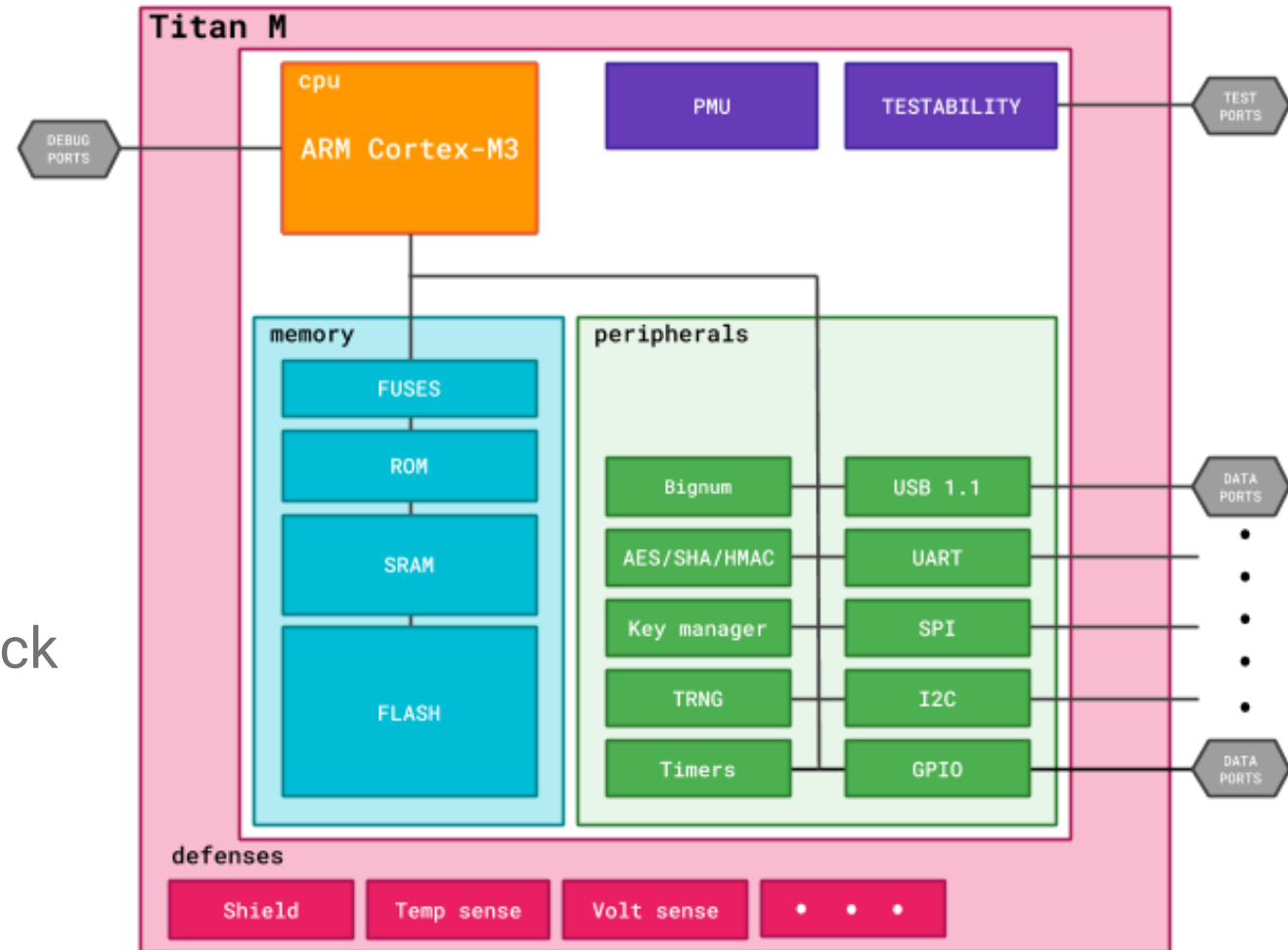


Source: <https://goo.gl/oKW6Qf>

Secure Element

Case Study: *Google Titan M*

- ARM Cortex-M3 CPU
 - 64 KB RAM
 - Flash read-only after signature check
- HW accelerators
 - AES / SHA / HMAC
 - Big number coprocessor for public key algorithms
 - Initial key provisioning using entropy by True Random Number Generator (TRNG)



Source: <https://goo.gl/oKW6Qf>

External Tokens

Chip on external token via
NFC, cable etc

SIM
Card

Secure
SD Card

Smart
card

Protected chips on external devices, contain cryptographic keys

- Smart cards
- SecureSD cards (SD slot!)
- SIM cards
 - Used by some signature solutions in Europe
 - Can be employed as kind of Secure Element
- Special tokens
 - Yubikey (FIDO U2F)
- NFC or cable



Source: <https://goo.gl/FKJB1U>

External Tokens

Chip on external token via
NFC, cable etc

SIM
Card

Secure
SD Card

Smart
card

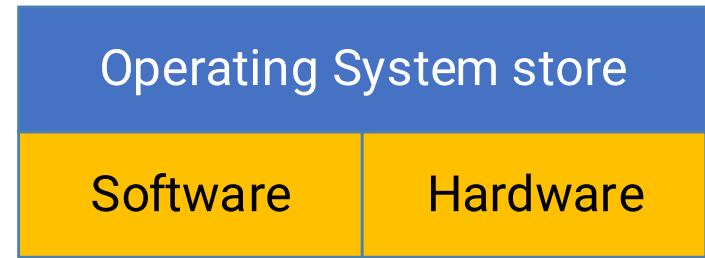
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- Can be used on multiple devices
- In many cases: Own keys can be deployed
- Not too expensive (for dedicated solutions) and secure!
- Vital for payment systems, access control etc

-

- Usability! Drivers, support on different platforms (NFC on mobiles, Desktop, ...?)
- How to deploy keys? Key distribution!
- Experience with Austrian Citizen card: Many problems with drivers, hardware, ...
- Too expensive (e.g. supply card to every single citizen)

Operating System Store



We focus on **mobile** devices...

- KeyChains, file-encryption APIs to protect keys, passwords, files, etc
- Data storage in software or hardware
 - Software KeyStore still more secure than own app implementation
 - OS has deeper access to system, better protection a priori
- Accessible to developer

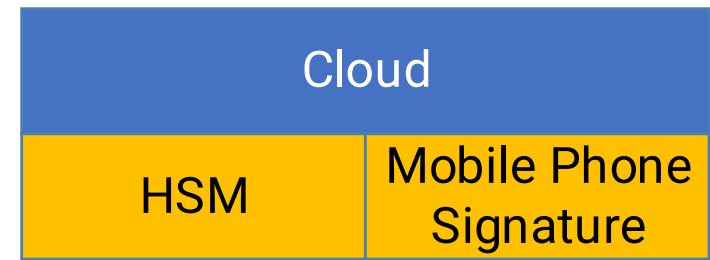
But still: Different solutions on different platforms!

- Storing the key material directly on the file system
 - Private folder of your mobile app
 - Either protect key via passcode (KDF) or
 - With transparent file encryption (iOS): Store it in plain
 - **In general: forget it...**

Note: Basically, we face the same situation in web browsers!

- Only way to store web keys would be in HTML5 storage (W3C crypto API)
- Or on an external token (FIDO U2F or in ancient times: Java Applets)

Cloud Storage



Basic idea: The cloud as virtual smart card

- Store keys in public or private cloud (protected by HSMs)
- Provide cryptographic functions over network with strong authentication
e.g. Microsoft Azure KeyVault

See: <https://goo.gl/g6tAAg>

- Cloud solution
 - Amazon Cloud HSM, Cloudflare Keyless SSL
- Austrian Mobile Phone Signature

Conclusion

