Remote-QSCD: Solutions, Certification, and Use

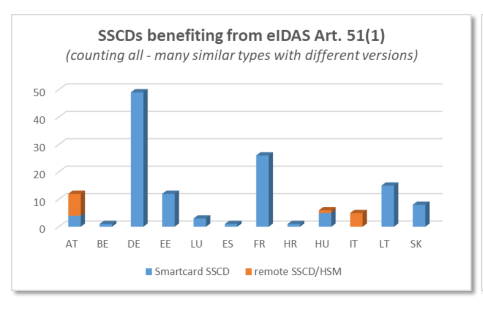
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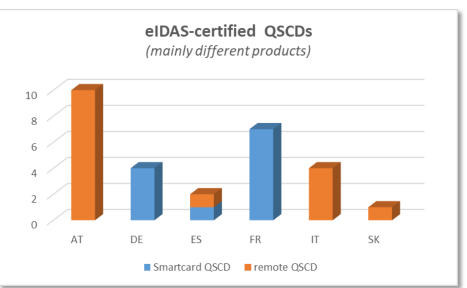
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Darmstadt – February 21st, 2019



Motivation (I/II)

- Remote QSCDs increased significantly with eIDAS
 - SSCDs/QSCDs counted by certification body's country





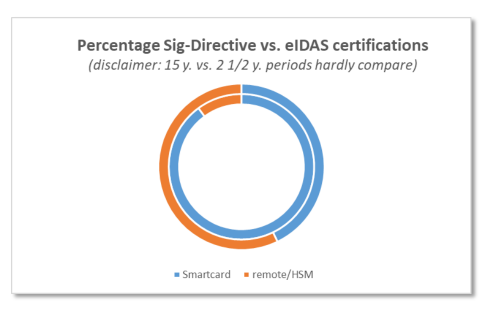
Counted from: https://ec.europa.eu/futurium/en/content/compilation-member-states-notification-sscds-and-qscds, version 5 Feb. 2019 (note: counting each SSCD/QSCD listed, even if many are similar components in different mask/OS versions)



Motivation (II/II)

• ... in total numbers for EU/EEA

	SmartCard	Remote/HSM
SigDir SSCD (eIDAS §51(1) transition)	125 (56)	14 (9)
elDAS QSCD	12 (12)	16 (15)

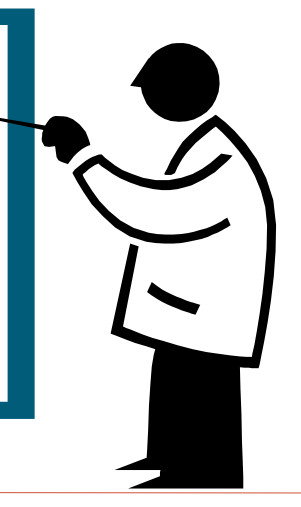


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Contents

- Environment in Austria
- Sig-Directive vs. eIDAS
- Remote-QSCD certification
- Experience, Conclusions





My/Our role on eSignature Certification

- Accredited Conformity Assessment Body
 - Assess eIDAS qualified trust service providers
- Notified body
 - Signature Directive art. 3(4) (SSCD certification)
 - eIDAS art. 30(1) (QSCD certification)
- eIDAS expert group & technical subgroups
- Standardidation: SSCD-PP



Austrian Citizen Card - an Overview

- Launched 2003, mass-rollouts from 2005
- Defines functions, not the technology
 - Identification, sector-specific to enhance privacy
 - Qualified signatures, for written form
 - Electronic mandates, representation
- Technology-neutral approach allowed for different implementations
 - Smartcards and mobile from 2005



The technologies



Smartcard



Bank cards SSCD from 2005; ceased



Health insurance card SSCD/QSCD since 2005



Profession cards, service cards, ... e.g. notaries, lawyers, ministries, ...

Mobile



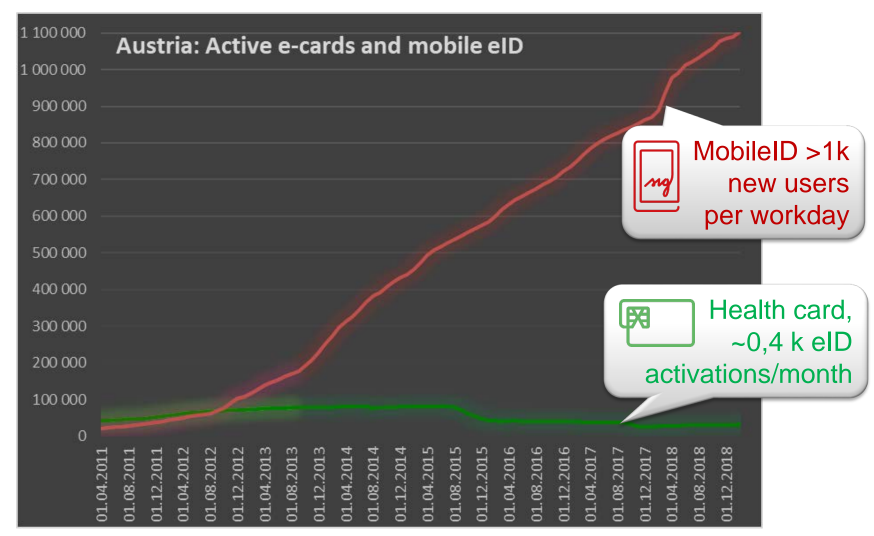
A1 signature service by a MNO from 2005 (no SSCD); ceased 2008, limited success



Mobile phone signature
Launched as QSCD end of
2009 through LSP STORK
Contracted by gymnt. to a
private sector QTSP
Success? Well, let's see ...

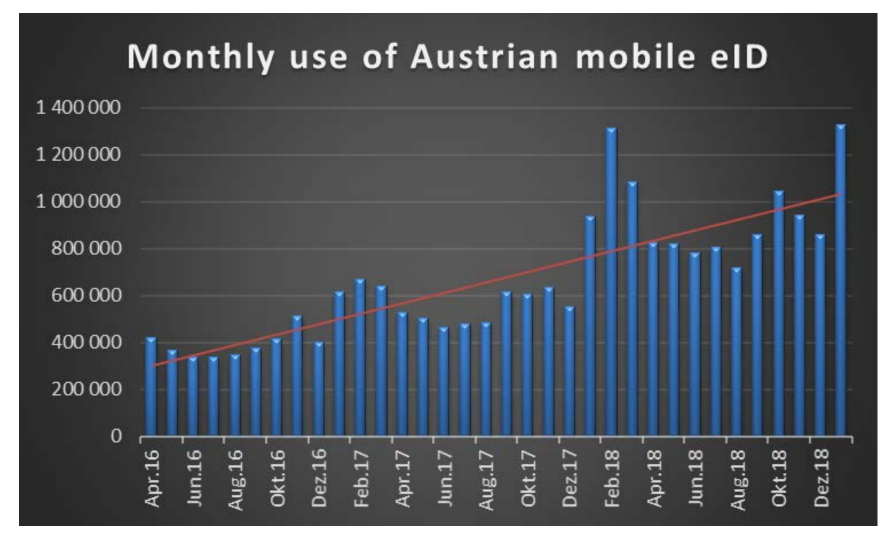


Austria: Card vs mobile ID active users



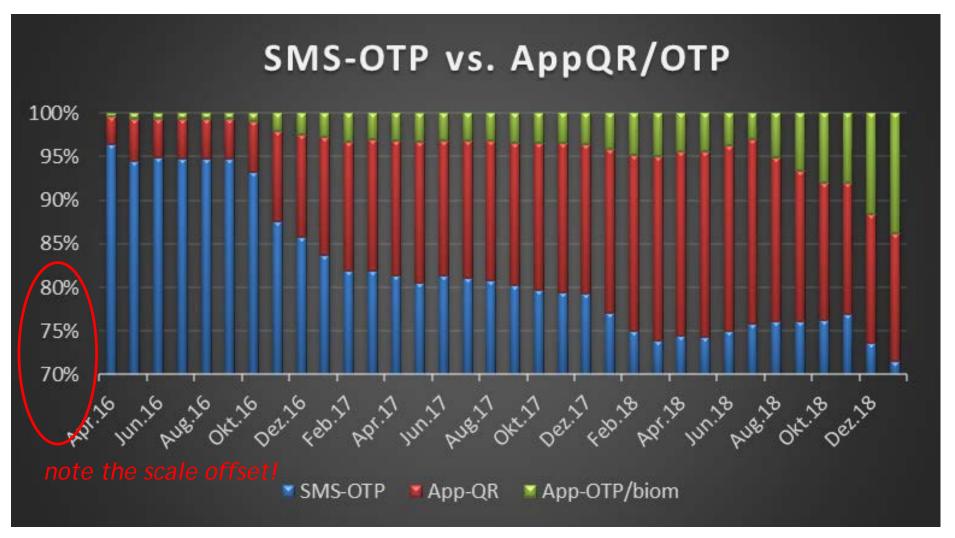


Austria: Remote signature monthly use





Austria: rem.Sig. authorisation options





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Qualified electronic signature

- A QES needs
 - an advanced electronic signature
 - functions digital signatures usually provide plus
 - requirement of sole control by signatory
 - a secure / qualified device (SSCD / QSCD)
 - certification by designated bodies
 - a qualified public key certificate
 - provided by a qualified trust service provider



Sole control requirement

- Source of dispute (confusion) with the Signature Directive
 - Does sole control mean physical possession?
 - "no" acc. to
 - EESSI SSCD-PP Guidelines 2004
 - FESA 2005 (dissenting note by German supervisory body)
 - Austrian legislator (Signature Act amendment 2007)
 - "yes" acc. to
 - some other laws, some expert opinions
 - Conclusively settled by eIDAS ("no")
 - But requires QSCD operation by qualified TSP!



SSCD / QSCD Certification

Signature Directive

- MS-designated body
- Reference numbers as "maximum standard"
 - SSCD-PP: Gave certainty on meeting requirements, MS could not set higher, mandatory requirements
 - A designated body could still certify against national standards or Annex III

elDAS Regulation

- MS-designated body
- "Minimum standards", if listed in EC decision
 - Becomes mandatory
 - National certification only, if no standard listed (or ongoing certification)
- Decision 2016/650
 - Common Criteria PPs for smartcard-like devices
 - No standards for remote QSCDs, alternative certif.



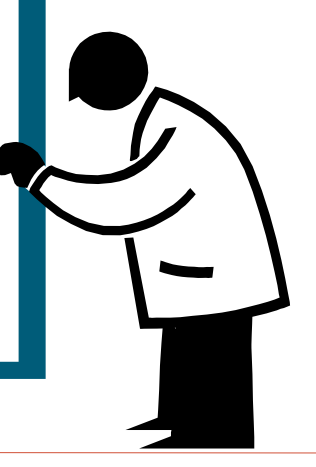
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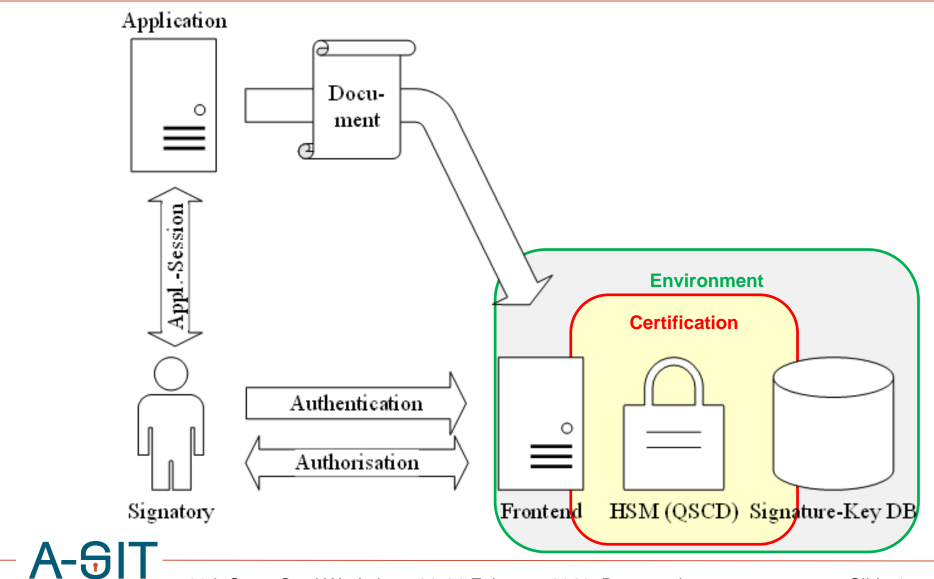


A-SIT remote QSCD certifications, so far

•	A-Trust "Handy-Signatur"	(AT)
•	PrimeSign Remote Signing-Device	(AT)
•	SwissCom All-In Signing Service	(AT)
•	LuxTrust Qualified Remote Signing Server	(LU)
•	DocuSign Protect&Sign	(FR)
•	AliasLab CryptoAccelerator	(IT)
•	Intesi PkBox	(IT)
•	Cryptomathic Signer	(DK)
•	SafeLayer TrustedX eIDAS	(ES)



Common architecture



Approaches followed by many QSCDs

- All use a HSM for core functions
 - In fact, we so far saw just two HSM types
 - Plus servers (signature format processing, etc.)
- User- and device-binding through crypto
 - Username/mobile-number and User-password part of signing-key encryption or HSM verified
 - Plus HSM key
- Authorisation challenge / OTP
 - Created and verified by HSM

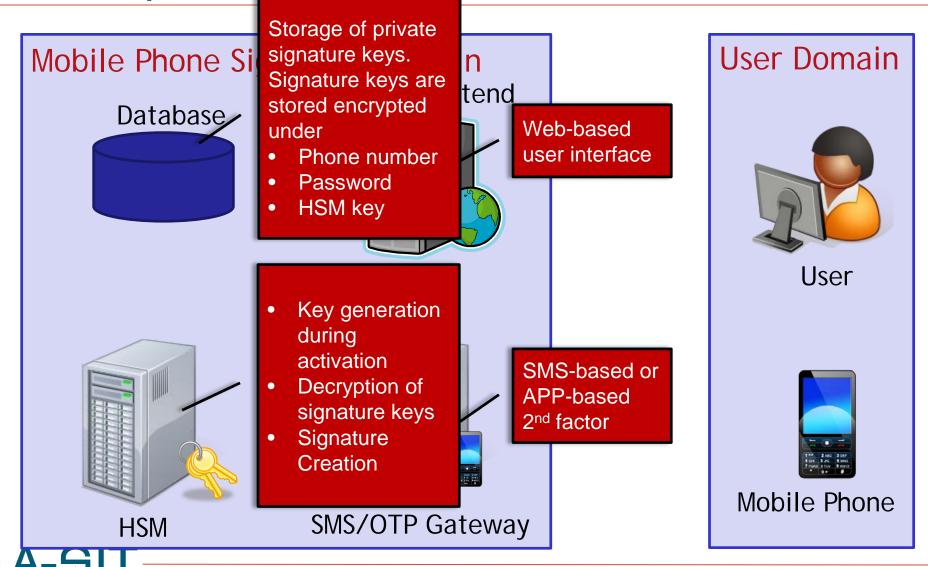


Variants by some remote QSCDs

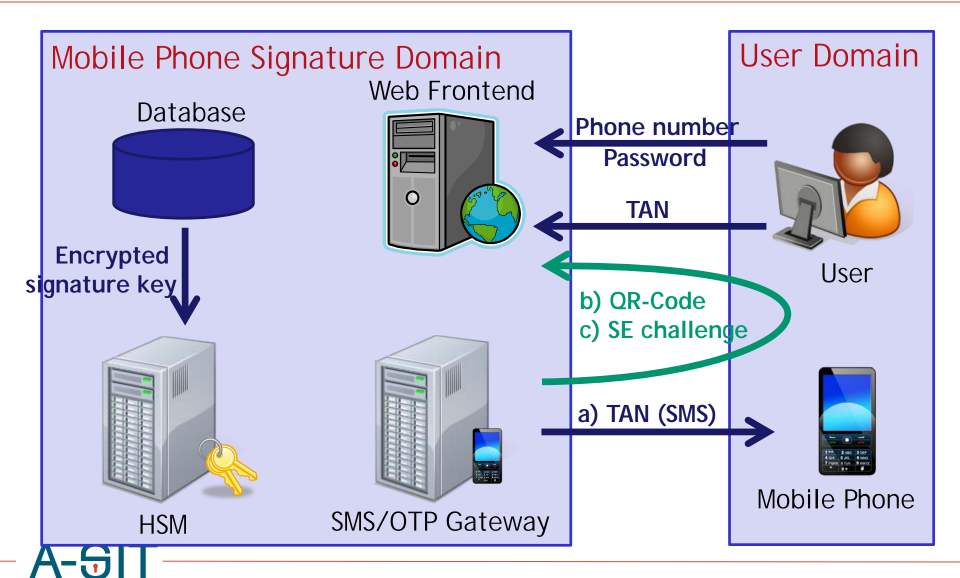
- Different OTP solutions
 - SMS-OTP, OTP tokens
 - Smartphone Apps
 - e.g., QR code to enforce two-device approach
 - TEE/SE for single device, biometrics as convenience
- Delegated authentication
 - EN 419241 SCAL2 / LoA high to authorize sig.
- Short-time keys
 - New key/cert. for each sig. (no encrypted export)



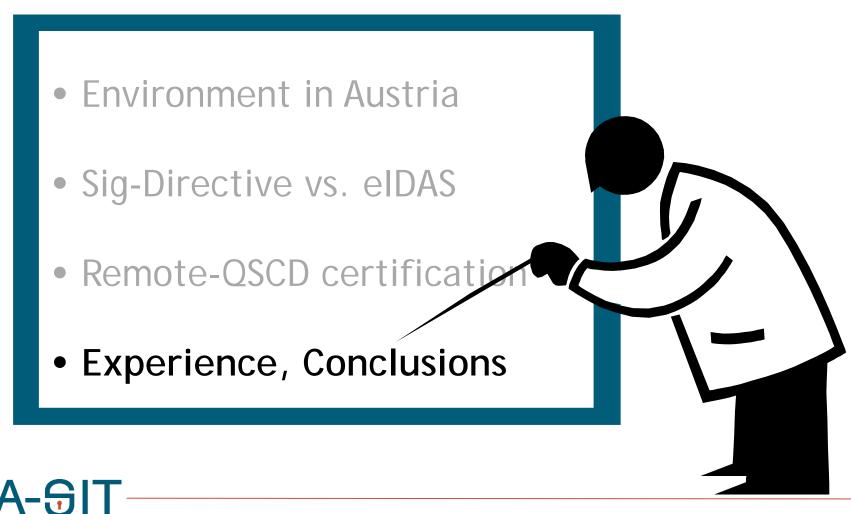
Example "Handy-Signatur": Architecture



Operation: a) SMS b) QR c) TEE/SE



Contents



Experience, conclusions

- Emerging technology
 - Providers change/amend (e.g. OTP methods)
 - Needs some flexibility when certifying
- eIDAS "minimum standard" is a challenge
 - Standards need to be mature and proven in practice, before mandating them
 - Field does not yet have decades experience,
 like with smartcard certification or SSCD-PP
- Split in (EU) 2016/650 still sensible



Thank You for Listening!



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