

SEPA Card Standardisation Stock Taking Exercise & Implementation Plan

Executive Summary Presentation V1.0

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- Euro Retail Payments Board (ERPB) agreed in December 2014 to invite the CSG to:
 - complete its stock taking exercise of market initiatives developing technical standards by June 2015
 - formulate a procedure for the assessment of conformity of those technical standards with the SCS Volume by June 2015
- Report on the current situation for card payment standards in four of the most important card payment chain domains:
 - Card to Terminal Domain
 - Terminal to Acquirer Domain
 - Acquirer to Issuer Processing Domain
 - Terminal Security Domain



Four domains covered



Card to Terminal Domain

(including the Terminal Application)



Terminal Security Domain

Terminal to Acquirer Domain



Pres CSG 025-15

Acquirer to Issuer Processing Domain





Main Conclusions

- SEPA card standardisation market is progressively evolving
 - From previously fragmented situation with many domestic or scheme specific standards
 - To a pan-European card standardisation ecosystem
- Based on
 - Implementation of global standards (ISO, EMV...)



Usage of European standards or market initiatives



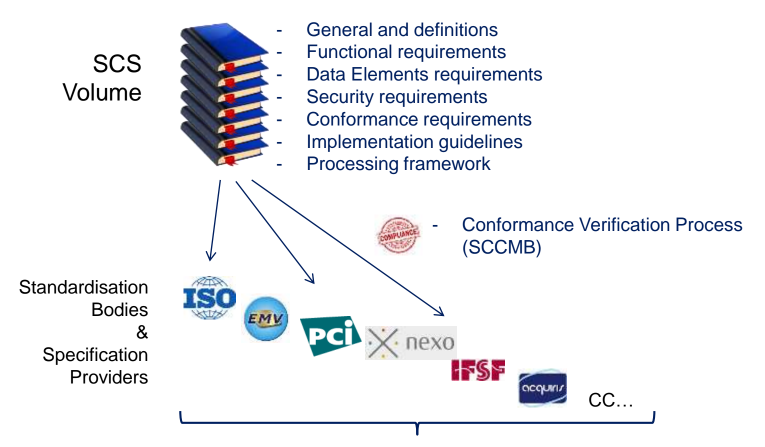


- Labelling procedure for conformance monitoring
- Monitoring structure (also called SCCMB*) to be set up

* SEPA Card Certification Management Body



SEPA Card Standardisation Ecosystem



Development of products & solutions having the capability to work cross-countries and cross-card schemes in SEPA





Main Conclusions - Cont'd

These achievements, if pursued and supported by all the stakeholders and regulators, will improve the harmonisation of card transactions in SEPA, while also fostering innovation

- Based on these conclusions, the ERPB is invited to acknowledge the present report, including:
 - The analysis of the situation in the different domains
 - Three proposed ERPB recommendations (CSG-R1 to R3)
 - Three proposed ERPB guidance for action (CSG-I1 to I3)



Domain Specific Conclusions - 1

- For Card-to-Terminal and Terminal-to-Acquirer domains, choice of implementation specifications will be market driven
 - Implementations specifications have to be based on SCS
 Volume requirements and principles
- Card acquirers and processors should recognise and work with at least one Volume Conformant implementation specification
 - For new terminals, the choice of implementation specifications is market driven among Volume Conformant specifications
 - For installed terminals, it is not recommended to require a migration to a Volume Conformant specifications
 Else this would result in a huge investment, with no obvious ROI for merchants or PSPs



Domain Specific Conclusion - 2

In the Card-to-Terminal and Terminal-to-Acquirer domains:

From a situation of fragmentation of implementation specifications, mainly due to legacy **domestic market** practices

to legacy domestic market practices...

	Today	Today	Today	Today
				Respect of
		T2A Prot.	T2A Prot.	Book 5
Country	T2A Protocol	Model	Syntax	conditions
UK	STD70	8583	Bitmap	No?
Italy	ABI-CB	8583	Bitmap	No?
France	CB2A	8583	Bitmap	No?
Spain	PRICE (HtoH) TPV	8583	Bitmap	No?
Germany	GICC-ZVT	8583	Bitmap	No?
Poland	Diverse, STD70, SPDH			No?
Greece	Diverse, SPDH			No?
Portugal	SPFS	Prop.		No?
Netherlands	CTAP		ASN-1	Yes?
Sweden	Diverse, SPDH, SIXML, APACS60/OTRS		Diverse	No?
Finland	Diverse, BBSAPACS40, APACS60/OTRS, SDI		Diverse	No?
Ireland	STD 70	8583	Bitmap	No?
Denmark	Diverse, APACS60/OTRS, SPDH, BBSAPACS40		Diverse	No?
Belgium	CTAP		ASN-1	Yes?
Romania	Diverse, STD70, SPDH			No?
Austria	Diverse, ZVT, EVB, SPDH			No?
Czech Rep.	Diverse, STD70, SPDH			No?
Croatia	Diverse, STD70, SPDH			No?
Hungary	Diverse, STD70, SPDH			No?
Bulgaria	Diverse, STD70			No?
Slovakia	Diverse, SPDH			No?
Slovenia	Diverse			No?
Lithuania	Diverse, SPDH			No?
Estonia	Diverse, SPDH			No?
Latvia	Diverse, SPDH			No?
Cyprus	JCC	8583	Bitmap	No?
Malta	Multiple	8583	Bitmap	No?
Luxembourg	EP2	8583	XML	No?
EU Wide				
IFSF	IFSF*	8583	Bitmap	No?
nexo	EPAS*	20022	XML	Yes?
Acquiris	CTAP*		ASN-1	Yes?

To the future use of pan-European implementation specifications, conformant to the SCS Volume requirements,



e.g., EMV EPAS (ISO20022) IFSF SEPA-FAST C-TAP





CSG - R3 & I1

Domain Specific Conclusions - 3

- In the Terminal Security domain it is recommended that:
 - The identified evaluation methodologies, processes and certification frameworks implement the relevant requirements of SCS Volume



 Card Schemes strictly follow the process described in the SCS Volume

Issuer

- So far the CSG has only partially analysed the Acquirer to Issuer Card Processing domain with a focus on Data Element requirements and processing framework requirements
 - The CSG proposes to undertake a study, at European level, evaluating any interest for and net benefit of a migration to a given standard of messages set and clearing/settlement practices

Acquirer

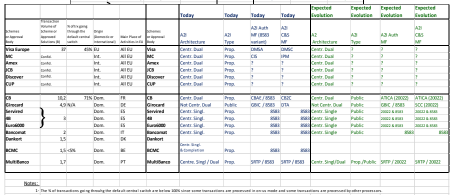


Domain Specific Conclusion - 4

In the Terminal Security and Acquirer-to-Issuer Processing domains:

From a situation of fragmentation of implementation specifications, mainly due to the different practices of card schemes or organisations...

	BB 2013 of national market				Today	Today	Expected Evolution
Schemes or Approval Body	Number of Terminals Approved	Origin (Domestic or International)	Main Place of Activities in EU	Schemes or Approval Body	Terminal Security Basic Reqs.	Additional scheme or national security reqs	Terminal Security Reqs.
Visa Europe	Confid.	EU	All EU	Visa	PCI		PCI+
MC	Confid.	Int.	All EU	MC	PCI		PCI+
Amex	Confid.	Int.	All EU	Amex	PCI		PCI+
JCB	Confid.	Int.	All EU	JCB	PCI		
Discover	Confid.	Int.	All EU	Discover	PCI		
CUP	Confid.	Int.	All EU	CUP			
UKCA	1654	Dom.	UK	UKCA	"CC"		СС
СВ	1344	Dom.	FR	СВ	PCI	Υ	PCI+
Girocard	744	Dom.	DE	Girocard	GBIC		CC
DPA	249	Dom.	NL	DPA	PCI+		PCI+



To the future use of **cross-scheme** implementation specifications, conformant to the SCS Volume requirements,





PCI, CC (for Terminal Security)

ISO20022 (for Processing)



CSG - I1, I2 & I3

- The CSG proposes to undertake a study in the Acquirer-to-Issuer card processing domain
- The ERPB is invited to acknowledge the CSG plans on the SCCMB setup (structure to do the labelling of implementation specifications and monitor SCS Volume Conformance)
 - The CSG intends to initiate the SCCMB creation during the second half of 2015
- Finally, the CSG proposes to regularly inform ERPB on:
 - the setup of the SCCMB labelling and monitoring process
 - an update of the Card Standardisation Stock Taking Exercise Report

with a periodicity to be agreed (12 or 18 months)





Thank you for your attention

- Additional information:
 - Full Report including
 - Executive Summary
 - List of proposed ERPB recommendations and guidance
 - Stock Taking Exercise Detailed data
 - SCCMB draft Terms of Reference