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**Unravel smart card
composition
requirements**

Presentation Summary

In a smartcard composite CC evaluation many documents have to be taken into account. Central document is CCDB-2007-09-001 'Composite product evaluation for Smart Cards and similar devices'. In addition the following have to be considered:

- Underlying hardware ST, ETR-Lite and guidance;
- The JIL attack document.

The essence of these documents is clear:

- Does the embedded smartcard software implement the recommendations of the underlying hardware correctly and completely?
- Is the complete composite product resistant against attackers with a high attack potential?

The combination of documents assesses these same questions at multiple places. This presentation proposes a way of combining these documents into one comprehensible set, focused on the actual worries of evaluators based on evaluation practice.

Presentation Content

- ❑ Introduction on the composite product evaluation document
- ❑ Simplifying ASE_COMP activities
- ❑ Simplifying ADV_COMP activities
- ❑ Conclusion

We aim to provide you the latest insights **fresh at the ICCC conference**. Unfortunately some of the supporting documentation is still in discussion so this means that this pre-copy is just a teaser. To receive the full version, send me an e-mail

