

Corporate Technology

Formal security analysis and certification in industry, at the examples of an AADS¹ and the AVANTSAR project



Guest lecture on invitation by Dr. Ricarda Weber at the CS department of TU Munich, Germany, 21 May 2012

http://www.sec.in.tum.de/security-engineering-ss12/

¹Airplane Assets Distribution System



Overview

- IT Security at Siemens Corporate Technology
- Software distribution systems
- Common Criteria certification
- Formal security analysis
- Alice-Bob protocol model
- Validation with AVISPA Tool
- Conclusion on AADS
- Research project AVANTSSAR

Siemens Corporate Technology (CT)



Networking the integrated technology company

3



Siemens corporate R&T: around 1,800 researchers



Present in all leading markets and technology hot spots



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IT Security topics at Siemens Corporate Technology



Security lifecycle

Sustainable integration of IT security topics into product lifecycle processes



Security assessment

"Friendly" hacking and assessments of products. solutions, applications and processes



Security architectures

Domain specific security architectures. certification, and best practice use of COTS and Open Source security

Embedded systems security

Optimized and adequate security for embedded systems



Siemens product CERT

Incident handling and vulnerability management for Siemens products & solutions

Computer Emergency Response Team (CERT)

Corporate incident handling and technical policies



Cyber Security for specific regions

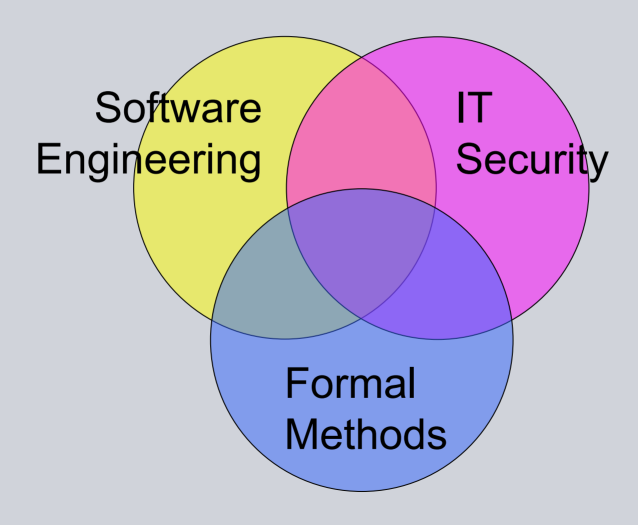
Regional Support focusing on specific security regulations and application topics like NERC-CIP, HIPAA, DIACAP (USA) or industrial control system security (Asia)

5





Fields





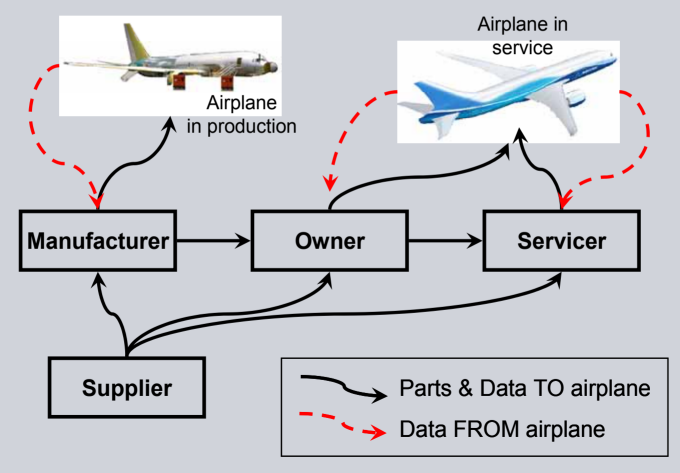
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Airplane Assets Distribution System (AADS)

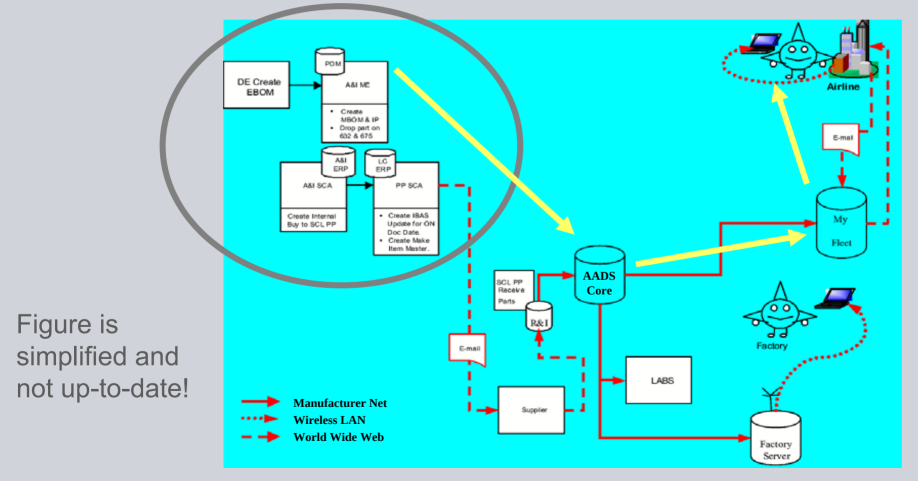
AADS is a system for storage and distribution of airplane assets, including Loadable Software Airplane Parts (LSAP) and airplane health data





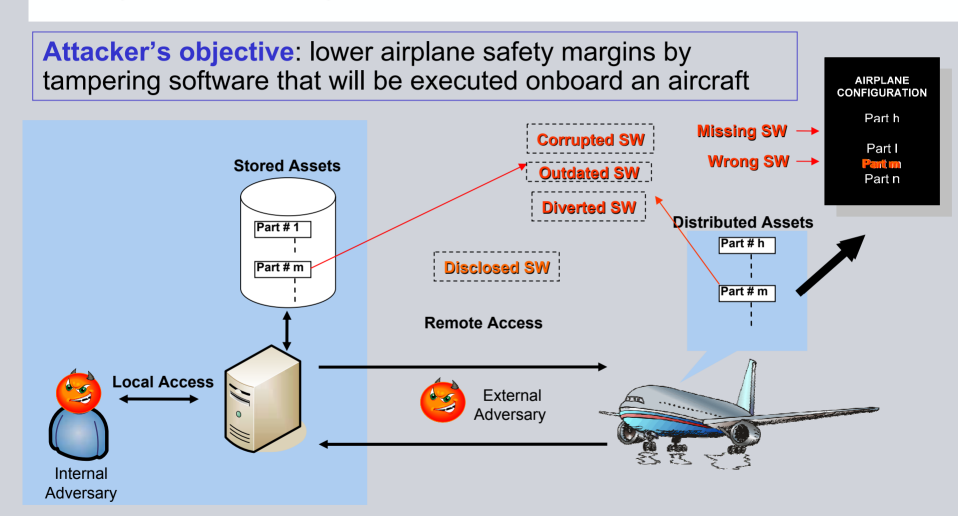
Airplane Assets Distribution System architecture

A complex distributed store-and-forward middleware with OSS components





Safety-related security threats at the AADS example



Corruption/Injection

Wrong Version

Diversion

Disclosure



AVANTSSR demo

- Needham-Schroeder Public Key Protocol
- TLS client and server



IT Security as a System Engineering Problem

IT security aims at preventing, or at least detecting, unauthorized actions by agents in an IT system.

In the AADS context, security is a prerequisite of safety.

Safety aims at the absence of accidents (→ airworthiness)

Situation: security loopholes in IT systems actively exploited

Objective: thwart attacks by eliminating vulnerabilities

Difficulty: IT systems are very complex. Security is interwoven with the whole system, so very hard to assess.

Remedy: evaluate system following the Common Criteria approach

- address security systematically in all development phases
- perform document & code reviews and tests
- for maximal assurance, use formal modeling and analysis



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Common Criteria (CC) for IT security evaluation





product-oriented methodology for IT security assessment ISO/IEC standard 15408

Current version: 3.1R3 of Jul 2009

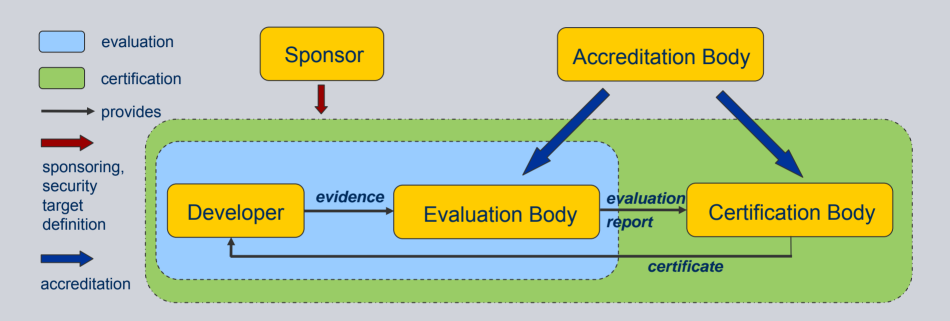
Aim: gain confidence in the security of a system

Approach: assessment of system + documents by neutral experts

- What are the objectives the system should achieve?
- Are the measures employed appropriate to achieve them?
- Are the measures implemented and deployed correctly?



Common Criteria process overview



Certification according to the Common Criteria is a rather complex, time consuming and expensive process, providing systematic assurance.

A successful, approved evaluation is awarded a certificate.

Lifetime of certificates is theoretically not bounded, but their applicability is limited by technical progress (→ re-certification).



CC: Security Targets

Security Target (ST): defines extent and depth of the evaluation for a specific product called *Target of Evaluation (TOE)*

Protection Profile (PP): defines extent and depth of the evaluation for a whole class of products, i.e. firewalls STs and PPs may inherit ('claim') other PPs.

ST and PP specifications use **generic** "construction kit":

- Building blocks for defining Security Functional Requirements (SFRs)
- Scalable in depth and rigor: Security Assurance Requirements (SARs) layered as Evaluation Assurance Levels (EALs)



AADS Security Specification: CC Protection Profile (1a)

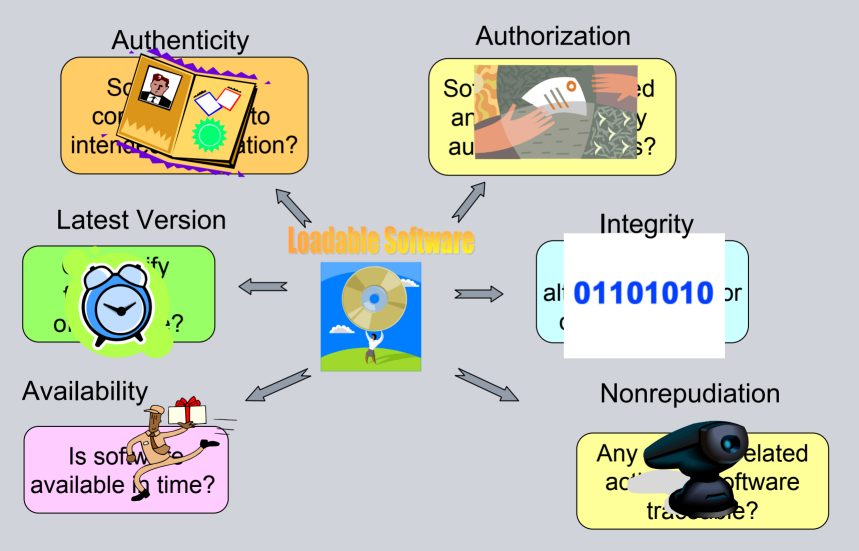
- 1. Introduction
- 2. System Description Target of Evaluation (TOE)
- 3. Security Environment
 - Assets and Related Actions
 - Threats
 - Security Assurance Requirements (EAL)
 - Assumptions
- 1. Security Objectives

```
- ...
```

- . . .



Security Objectives for the AADS





AADS Security Specification: CC Protection Profile (1b)

- Introduction
- System Description Target of Evaluation (TOE)
- 3. Security Environment
 - Assets and Related Actions
 - Threats
 - Security Assurance Requirements (EAL)
 - Assumptions
- 1. Security Objectives

- ...

Rationale (Objectives and Assumptions cover Threats)



Threats Addressed by the AADS Security Objectives

Threats Objectives		Safety-relevant				Business-relevant				
		Corruption	Misconfiguration	Diversion	Staleness	Unavailability	Late Detection	False Alarm	Repudiation	
Safety- relevant	Integrity	$\sqrt{}$								
	Correct Destination			V						
	Latest Version				√					
	Authentication	√	√						V	
	Authorization	$\sqrt{}$	√							
	Timeliness				√					
Business- Relevant	Availability					$\sqrt{}$				
	Early Detection						√			
	Correct Status							V		
	Traceability	$\sqrt{}$	√						V	
	Nonrepudiation								$\sqrt{}$	
	Part_Coherence	$\sqrt{}$	√	$\sqrt{}$						
	Loading_Interlocks	$\sqrt{}$	√	√						
Environment	Protective_Channels	$\sqrt{}$								
	Network_Protection				√	$\sqrt{}$				
	Host_Protection	$\sqrt{}$							V	
Assumptions	Adequate_Signing	$\sqrt{}$								
	Configuration		V							
	Development	V	V	V	√	V	V	V	V	
	Management	$\sqrt{}$	$\sqrt{}$						V	



AADS Security Specification: CC Protection Profile (2a)

- 1. Introduction
- 2. System Description
- 3. Security Environment
 - Assets and Related Actions
 - Threats
 - Security Assurance Requirements (EAL)
 - Assumptions
- 1. Security Objectives
 - ...
 - Rationale
- 1. Security Functional Requirements
 - ...
 - . . .



CC: Security Functional Requirements (SFRs) overview

FAU: Security audit

- Security audit automatic response (FAU_ARP)
- Security audit data generation (FAU_GEN)
- Security audit analysis (FAU_SAA)
- Security audit review (FAU_SAR)
- Security audit event selection (FAU_SEL)
- Security audit event storage (FAU_STG)

FCO: Communication

FCS: Cryptographic support

FDP: User data protection

FIA: Identification and authentication

FMT: Security management

FPR: Privacy

FPT: Protection of the TSF

FRU: Resource utilization

FTA: TOE access

FTP: Trusted path/channels



AADS Security Specification: CC Protection Profile (2b)

- 1. Introduction
- 2. System Description
- 3. Security Environment
 - Assets and Related Actions
 - Threats
 - Security Assurance Requirements (EAL)
 - Assumptions
- 1. Security Objectives
 - . . .
 - Rationale
- 1. Security Functional Requirements
 - ...
 - Rationale (omitted here)



AADS Security Specification: CC Protection Profile (3)

- Introduction
- System Description
- 3. Security Environment
 - Assets and Related Actions
 - Threats
 - Security Assurance Requirements: Evaluation Assurance Level
 - Assumptions
- 1. Security Objectives
 - . . .
 - Rationale
- 1. Security Functional Requirements
 - ...
 - Rationale (omitted here)

	Assurance class	Assurance Family	Assurance Components by Evaluation Assurance Level							
			EAL1	EAL2	EAL3	EAL4	EAL5	EAL6	EAL7	
CC: EALs	Development	ADV_ARC		1	1	1	1	1	1	
		ADV_FSP	1	2	3	4	5	5	6	
		ADV_IMP				1	1	2	2	
		ADV_INT					2	3	3	
		ADV_SPM						1	1	
Security		ADV_TDS		1	2	3	4	5	6	
	Guidance	AGD_OPE	1	1	1	1	1	1	1	
Assurance	documents	AGD_PRE	1	1	1	1	1	1	1	
Requirements		ALC_CMC	1	2	3	4	4	5	5	
(SARs)		ALC_CMS	1	2	3	4	5	5	5	
(SAINS)	Life-cycle support	ALC_DEL		1	1	1	1	1	1	
		ALC_DVS			1	1	1	2	2	
grouped as		ALC_FLR								
groupou do		ALC_LCD			1	1	1	1	2	
		ALC_TAT				1	2	3	3	
Evaluation		ASE_CCL	1	1	1	1	1	1	1	
Accurance		ASE_ECD	1	1	1	1	1	1	1	
Assurance	Security	ASE_INT	1	1	1	1	1	1	1	
Levels	Target	ASE_OBJ	1	2	2	2	2	2	2	
(EALs)	evaluation	ASE_REQ	1	2	2	2	2	2	2	
(L/\LS)		ASE_SPD		1	1	1	1	1	1	
		ASE_TSS	1	1	1	1	1	1	1	
		ATE_COV		1	2	2	2	3	3	
	Tests	ATE_DPT			1	2	3	3	4	
	Tests	ATE_FUN		1	1	1	1	2	2	
		ATE_IND	1	2	2	2	2	2	3	
. <u>www.ct.siemens.com</u>	Vulnerability assessment	AVA_VAN	1	2	2	3	4	5	5	

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David von Oheimb, 2012



CC: Evaluation Assurance Level 2

Development ADV_ARC.1 Security architecture description

ADV_FSP.2 Security-enforcing functional specification

ADV_TDS.1 Basic design

Guidance documents AGD OPE.1 Operational user guidance

AGD_PRE.1 Preparative procedures

Life-cycle support ALC_CMC.2 Use of a CM system

ALC CMS.2 Parts of the TOE CM coverage

ALC DEL.1 Delivery procedures

Security Target Evaluation ASE_XYZ (6 families of components)

Tests ATE_COV.1 Evidence of coverage

ATE_FUN.1 Functional testing

ATE IND.2 Independent testing - sample

Vulnerability analysis AVA_VAN.2 Vulnerability analysis



CC: Evaluation Assurance Level 4

Development ADV_FSP.4 **Complete** functional specification

ADV_IMP.1 Implementation representation of the TSF

ADV_TDS.3 Basic modular design

Guidance documents

Life-cycle support ALC CMC.4 Production support, acceptance

procedures and automation

ALC CMS.4 Problem tracking CM coverage

ALC_DVS.1 Identification of security measures

ALC_LCD.1 Developer defined life-cycle model

ALC_TAT.1 Well-defined development tools

Security Target Evaluation

Tests ATE COV.2 Analysis of coverage

ATE_DPT.2 Testing: security enforcing modules

Vulnerability analysis AVA_VAN.3 Focused vulnerability analysis



CC: Evaluation Assurance Level 6

Development ADV_FSP.**5** Complete semi-formal functional spec.

with additional error information

ADV_IMP.**2 Implementation** of the TSF

ADV_INT.3 Minimally complex internals

ADV_SPM.1 Formal TOE security policy model

ADV_TDS.5 Complete semi-formal modular design

Guidance documents

Life-cycle support

ALC_CMC.**5 Advanced** support

ALC_CMS.5 Development tools CM coverage

ALC_DVS.2 Sufficiency of security measures

ALC_TAT.3 Compliance with implementation standards

all parts

Security Target Evaluation

Tests

ATE_COV.3 Rigorous analysis of coverage

ATE_DPT.3 Testing: modular design

ATE_FUN.2 Ordered functional testing

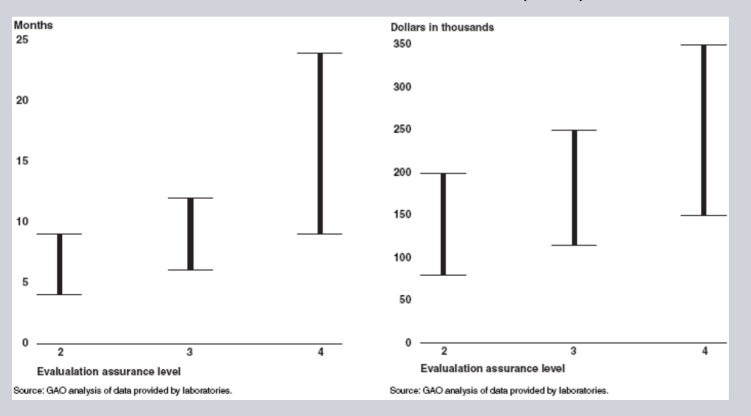
Vulnerability analysis

AVA_VAN.5 Advanced methodical vulnerability analysis



CC: Factors determining the evaluation effort

- Boundary of TOE vs. TOE environment
- Definition of Threats and Security Objectives for the TOE
- Definition of Security Functional Requirements (SFRs)
- Selection of Evaluation Assurance Level (EAL)



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Selection of Evaluation Assurance Level (EAL) for AADS

	Flight safety	Airline business
Threat Level assume sophisticated adversary with moderate resources who is willing to take XXX risk	T5: XXX = significant e.g. intl. terrorists	T4 : XXX = little e.g. organized crime,
lesources who is willing to take AAA lisk		sophisticated hackers,
		intl. corporations
Information Value	V5: YYY=	V4: YYY = serious
violation of the protection policy would cause	exceptionally grave	Risk: airplanes out of
YYY damage to the security, safety, financial	Risk: loss of lives	service, or damage
posture, or infrastructure of the organization		airline reputation
Evaluation Assurance Level	EAL 6 : semiformally	EAL 4: methodically
for the given Treat Level and Information Value	verified design and tested	designed, tested, and reviewed

Evaluating the whole AADS at EAL 6 would be extremely costly.

Currently available Public Key Infrastructure (PKI) certified only at EAL 4.

Two-level approach: evaluate only LSAP integrity & authenticity at EAL6.

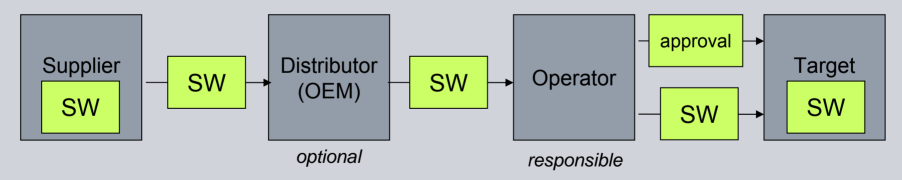


Software Distribution System (SDS)

ICT systems with networked devices in the field performing safety-critical and/or security-critical tasks. Field devices require secure software update.

→ Software Distribution System (SDS):

System providing secure distribution of software (SW) from software supplier to target devices in the field



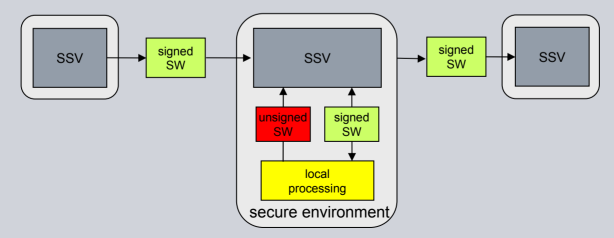
Transition from media-based (CD-ROMs etc.) to networked SW transport increases security risks due to transport over open, untrusted networks



Software Signer Verifier (SSV)

Each node in SDS runs an SSV instance, used for:

- Introducing unsigned software into the SDS,
 by digitally signing and optionally encrypting it
- Verifying the signature on software received from other SSVs,
 checking integrity, authenticity and authorization of the sender
- Approving software by adding an authorized signature
- Delivering software out of the SDS after successfully verifying it





Hybrid security assessment

- Highest CC evaluation assurance levels (EAL 6-7) require formal analysis
- SDS usually are complex distributed systems with many components



General problems:

- Highly critical system, but (complete) formal analysis too costly
- CC offer only limited support ("CAP") for modular system evaluation

Pragmatic approach:

- Define confined security kernel with generic component: SSV
- Software Signer Verifier (SSV) handles digital signatures at each node
- Evaluate SSV according to Common Criteria EAL4 (non-formal)
- Analyze the interaction of SSVs in a formal way (→ crypto protocol)



Overview

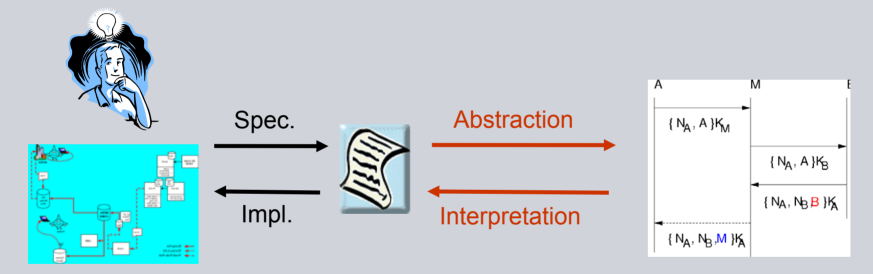
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Formal Security Analysis: Approach and Benefits

Mission: security analysis with maximal precision

Approach: formal modeling and verification



Improving the quality of the system specification

Checking for the existence of security loopholes

High-level protocol/system specification lang. Model checkers (e.g., AVANTSSAR tools)

HOL, Interacting State Machines, etc.
Interactive theorem provers (e.g., Isabelle)



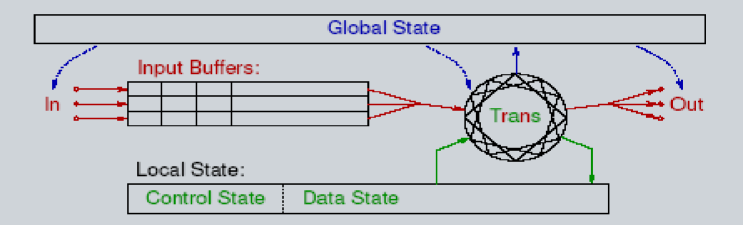
Formal Security Models

- A security policy defines what is allowed (actions, data flow, ...) typically by a relationship between subjects and objects.
- A security model is a (+/- formal) description of a policy and enforcing mechanisms, usually in terms of system states or state sequences (traces).
- Security verification proves that mechanisms enforce policy.
- Models focus on specific characteristics of the reality (policies).
- Types of formal security models
 - Automata models
 - Access Control models
 - Information Flow models
 - Cryptoprotocol models



Interacting State Machines (ISMs)

Automata with (nondeterministic) state transitions + buffered I/O, simultaneously on multiple connections.

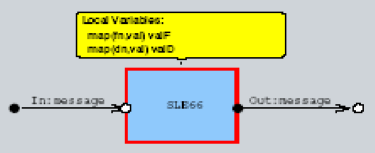


Transitions definable in executable and/or axiomatic style. An ISM system may have changing global state. Applicable to a large variety of reactive systems. By now, not much verification support (theory, tools).

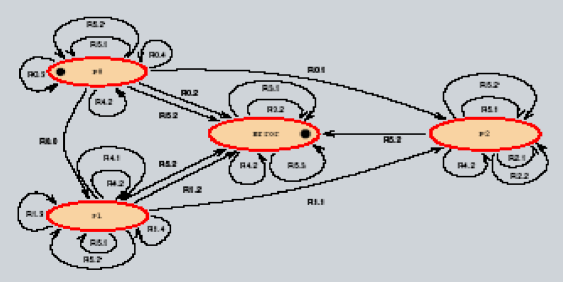


Formal model of Infineon SLE 66 Smart Card Processor

System Structure Diagram:



State Transition Diagram (abstracted):



First higher-level (EAL5) certification for a smart card processor!



Formal RBAC model of Complex Information System

Is the security design (with emergency access etc.) sound?

Privileges:

```
roles \subseteq user \times role

subroles \subseteq role \times role

privs \subseteq role \times privilege
```



Permissions:

```
groups \subseteq user \times group
subgroups \subseteq group \times group
gperms \subseteq group \times permission
uperms \subseteq user \times permission
user = groups = group = groups = permission
(u, p) \in (groups \circ subgroups^* \circ gperms(e)) \cup uperms(e)
```

"nagging questions" → clarifications improving specification quality.

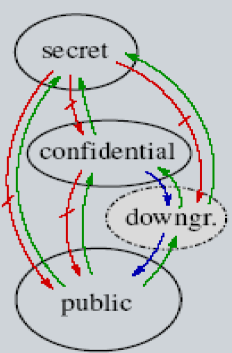
Open issue: relation between model and implementation (→ testing).



Information Flow Models

- Identify knowledge/information domains
- Specify allowed flow between domains
- Check the observations that can be made about state and/or actions
- Consider also indirect and partial flow
- Classical model: Noninterference (Goguen & Meseguer)
- Many variants: Non-deducability, Restrictiveness, Non-leakage, ...

Very strong, but rarely used in practice connection with ISMs Available:





Language-based Information Flow Security

Policy: no assignments of high-values to low-variables, enforced by type system

Semantically: take (x, y) as elements of the state space with high-level data (on left) and low-level data (on right).

Step function $S(x,y) = (S_H(x,y), S_L(x,y))$ does not leak information from high to low if $S_L(x_1,y) = S_L(x_2,y)$ (functional independence).

Observational equivalence $(x, y) \stackrel{L}{\sim} (x', y') :\longleftrightarrow y = y'$ allows re-formulation:

$$s \stackrel{L}{\sim} t \longrightarrow S(s) \stackrel{L}{\sim} S(t)$$
 (preservation of $\stackrel{L}{\sim}$)

Generalization to action sequences α and arbitrary policies \leadsto

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Cryptoprotocol models

Describe message exchange between processes or principals

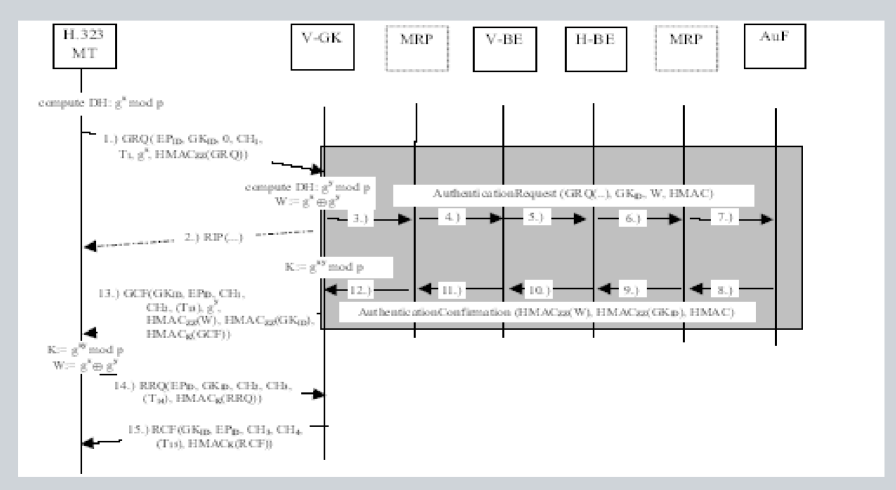


- Take cryptographic operations as perfect primitives
- Describe system with specialized modeling languages
- State secrecy, authentication, . . . goals
- Verify (mostly) automatically using model-checkers

EU project AVISPA, ...



Example: H.530 Mobile Roaming Authentication



Two vulnerabilities found and corrected. Solution standardized.



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Formal modeling: Alice-Bob notation

```
SUP - {Asset.{h(Asset).DIS}_inv(KSUP).CertSUP}_KDIS -> DIS
DIS - {Asset.{h(Asset).DIS}_inv(KSUP).CertSUP
             .{h(Asset).OP }_inv(KDIS).CertDIS}_KOP -> OP
    - {Asset.{h(Asset).DIS}_inv(KSUP).CertSUP
             .{h(Asset).OP }_inv(KDIS).CertDIS
             .{h(Asset).TD }_inv(KOP ).CertOP }_KTD
                                                         -> TD
A - M -> B message M sent from A to B
             a software item including its identity
Asset
             the hash value (i.e. cryptographic checksum) of content M
h(M)
             the concatenated contents of M and N
M.N
{M}_inv(K) content M digitally signed with private key K
\{M\}_K
             content M encrypted with public key K
```



Formal modeling: SDS protocol structure

```
SUP - {Asset.{h(Asset).DIS}_inv(KSUP).CertSUP}_KDIS -> DIS
DIS - {Asset.{h(Asset).DIS}_inv(KSUP).CertSUP
             .{h(Asset).OP }_inv(KDIS).CertDIS}_KOP -> OP
    - {Asset.{h(Asset).DIS}_inv(KSUP).CertSUP
             .{h(Asset).OP }_inv(KDIS).CertDIS
             .{h(Asset).TD }_inv(KOP ).CertOP }_KTD
                                                        -> TD
                         with private key inv(KSUP)
SUP: software supplier
DIS: software distributor
                         with private key inv(KDIS)
OP: target operator
                         with private key inv(KOP)
TD: target device
                         with private key inv(KTD)
```

Signatures comprise hash value of asset and identity of intended receiver Signatures are applied in parallel (rather than nested or linearly)



Formal modeling: SDS approvals and certificates

```
SUP - {Asset.{h(Asset).DIS}_inv(KSUP).CertSUP}_KDIS -> DIS
DIS - {Asset.{h(Asset).DIS}_inv(KSUP).CertSUP
            .{h(Asset).OP }_inv(KDIS).CertDIS}_KOP -> OP
    - {Asset.{h(Asset).DIS}_inv(KSUP).CertSUP
            .{h(Asset).OP }_inv(KDIS).CertDIS
            .{h(Asset).TD }_inv(KOP ).CertOP }_KTD
                                                    -> TD
```

- Approval information partially modelled: operator determines target
- Certificate of a node relates its identity with its public key, e.g. certificate of supplier SUP: Certsup = {SUP.KSUP}_inv(KCA)
- Certificate authority (CA) with private key inv(KCA)
- Certificates are self-signed or signed by CA
- Locally stored sets of public keys of trusted SSVs and CAs



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Verification goals

Show asset authenticity & integrity (end-to-end) and confidentiality:

- assets accepted by target have indeed been sent by the supplier
- assets accepted by target have not been modified during transport
- assets remain secret among the SSV instances

Asset authenticity & integrity also hop-by-hop

Correct destination covered:

Name of the intended receiver in signed part, checked by target.
 Signature of the operator acts as installation approval statement

Correct version not modelled:

 Version info is integrity protected, but checks delegated to SSV local environment



The AVISPA model

- Alice-Bob notation not detailed and precise enough
- Use the specification language of the AVISPA Tool: HLPSL
- Software Signer Verifier (SSV) as parameterized role (node class)
- SDS as communication protocol linking different SSV instances
- Multiple protocol sessions describing individual SW transports

Detailed model omitted here



Results of the AVISPA tools

Details on use of the tools omitted here

Verification successful for small number of protocol sessions

- Model-checkers at their complexity limits, due to
 - parallel signatures, only the latest one being checked
 - multiple instances of central nodes (e.g. manufacturer)
 - **.**..?



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Conclusion (1) on AADS

- Challenges for AADS development
 - pioneering system design and architecture
 - complex, heterogeneous, distributed system
 - security is critical for both safety and business
- Common Criteria offer adequate methodology for assessment, at least for small components/systems
- Systematic approach, in particular formal analysis, enhances
 - understanding of the security issues
 - quality of specifications and documentation
 - confidence (of Boeing, customers, FAA, etc.) in the security solutions



Conclusion (2) on AADS

- Experience with SDS evaluation
 - Common Criteria most widely accepted methodology
 - Problem of compositional security evaluation not solved
 - •Use formal analysis where cost/benefit ratio is best
 - •Highly precise design and documentation: assumptions, requirements
 - Shape system architecture to support security evaluation
 - Future steps
 - Key management aspects:

Public Key Infrastructure (PKI) components etc.

Configuration management with installation instructions and status/completion reports



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Service Provider

Broker

Interact

AVANTSSAR – an overview with examples

avantssar.eu

Automated VAlidatioN of





EU FP7-2007-ICT-1, ICT-1.1.4, Strep project no. 216471 Jan 2008 - Dec 2010, 590 PMs, 6M€ budget, 3.8M€ EC contribution

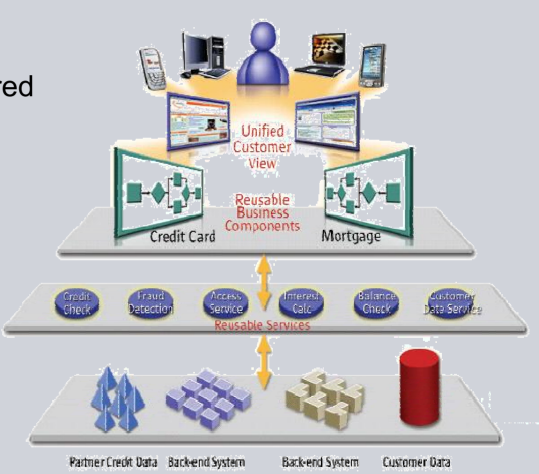


AVANTSSAR project motivation

ICT paradigm shift: from components to services, composed and reconfigured dynamically in a demand-driven way.

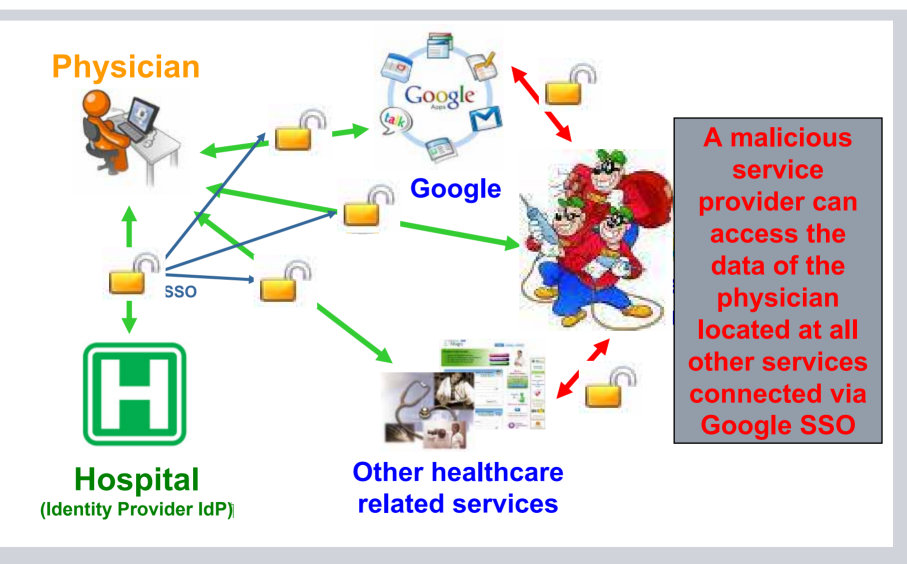
Trustworthy service may interact with others causing novel trust and security problems.

For the composition of individual services into service-oriented architectures, validation is dramatically needed.



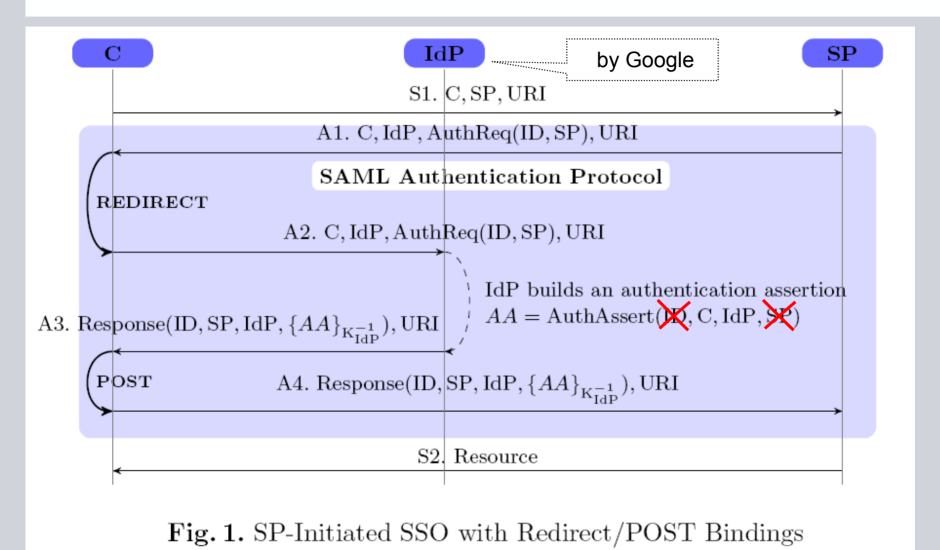
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Example 1: Google SAML-based Single Sign-On (SSO)





Example 1: Google SAML SSO protocol flaw





AVANTSSAR consortium

Industry

SAP Research France, Sophia Antipolis
Siemens Corporate Technology, München
IBM Zürich Research Labs (part time)
OpenTrust, Paris

Academia

Università di Verona

Università di Genova

ETH Zürich

INRIA Lorraine

UPS-IRIT Toulouse

IEAT Timisoara

Expertise

Service-oriented enterprise architectures Security engineering

Security solutions Formal methods

Standardization and industry migration Automated security validation



AVANTSSAR main objectives and principles

AVANTSSAR product: Platform for formal specification and automated validation of trust and security of SOAs

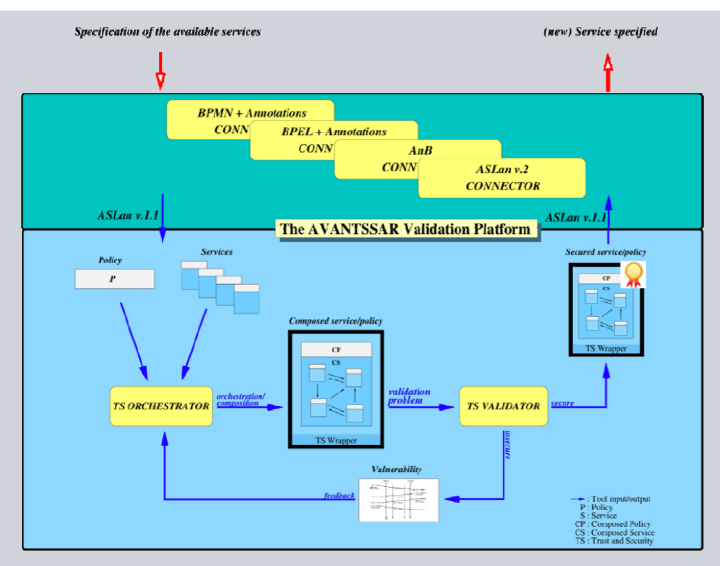
- Formal language for specifying trust and security properties of services, their policies, and their composition into service-oriented architectures
- Automated toolset supporting the above
- Library of validated industry-relevant case studies

Migration of platform to industry and standardization organizations

- Speed up development of new service infrastructures
- Enhance their security and robustness
- Increase public acceptance of SOA-based systems

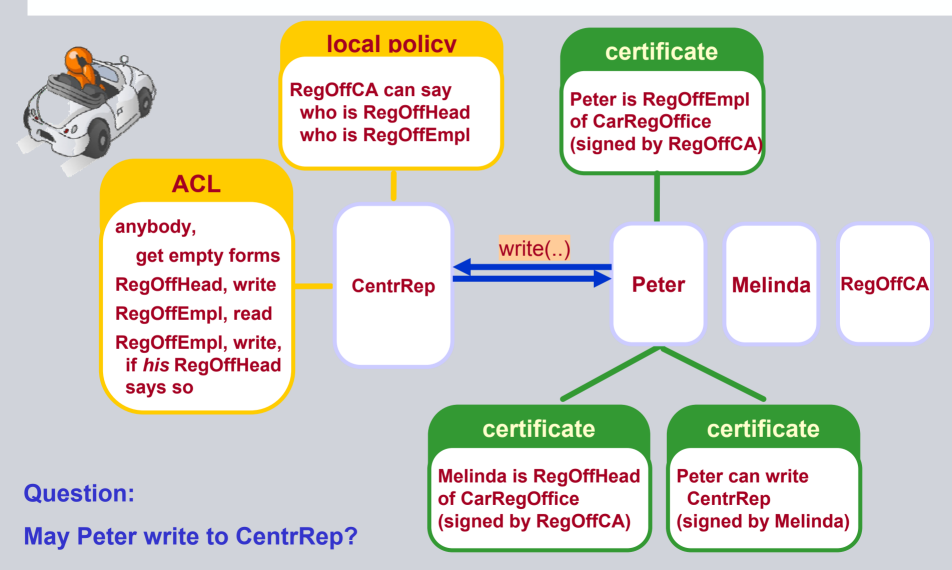


AVANTSSAR project results and innovation



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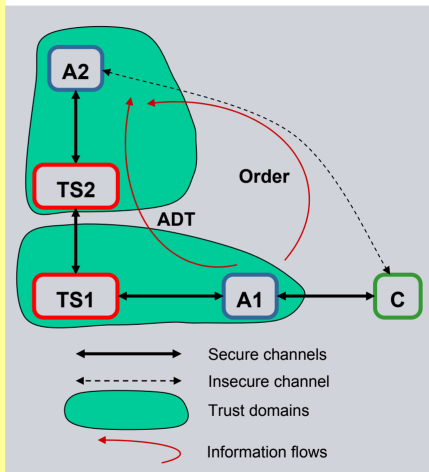
Example 2: Electronic Car Registration policies



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Example 3: Process Task Delegation (PTD)

- Authorization and trust management via token passing
- There are three roles in the protocol (**C**, **A**, **TS**) and potentially several instances for each role
- The *client* **C** (or *user*) uses the system for SSO, authorization and trust management
- Each application A is in one domain,
 each domain has exactly one active token server TS
- A1 uses the system to pass to A2 some Order and an ADT (Authorization Decision Token)
 - Order contains:
 - workflow task information
 - application data
 - information about the client **C** and his current activity to be delivered securely (integrity and confidentiality)
 - **ADT** is mainly authorization *attributes* and *decisions*
 - sent via TS1 and TS2, who may weaken it
 - must remain unaltered, apart from weakening by TS
 - must remain confidential among intended parties
- C, A1, and A2 must be authenticated among each other



- Security prerequisites:
- PKI is used for **A** and **TS**, username & pwd for **C**
- **G** TS enforces a strict time-out



Example 3: ASLan++ model of A2

```
entity A2 (Actor: agent, TS2: agent) \{ \times Application 2, connected with Token Server 2
 symbols
  C0.C.A1: agent:
  CryptedOrder, Order, Order0, Details, Results, TaskHandle, ADT, HMAC: message;
  SKey: symmetric_key;
 body { while (true) {
  select {
   % A2 receives (via some C0) a package from some A1. This package includes encrypted and
   % hashed information. A2 needs the corresponding key and the Authorization Decision Token.
   on (?C0 -> Actor: (?A1.Actor.?TaskHandle.?CryptedOrder).?HMAC): {
    Actor *->* TS2: TaskHandle:
   on (TS2 *->* Actor: (?ADT.?SKey).TaskHandle & CryptedOrder = scrypt(SKey,?Order0,?Details.?C)
      & HMAC = hmac(SKey, A1.Actor.TaskHandle.CryptedOrder)): {
    Results := fresh(); % in general, the result depends on Details etc.
    Actor -> C: Actor.C.A1. scrypt(SKey,Results);
 }}}
 goals
  authentic C A2 Details: C *-> Actor: Details;
  secret Order: secret (Order0, Details. C, {Actor, A1});
```



AVANTSSAR current status

- WP2: ASLan++ supports the formal specification of trust and security related aspects of SOAs, and of static service and policy composition
- WP3: Techniques for: satisfiability check of policies, model checking of SOAs w.r.t. policies, different attacker models, compositional reasoning, abstraction
- WP4: Deploy first prototype of AVANTSSAR Platform
- WP5: Formalization of industry-relevant problem cases as ASLan++ specifications and their validation
- WP6: Ongoing dissemination and migration into scientific community and industry



Shaping a Formal Model

Formality Level: should be adequate:

- the more formal, the more precise,
- but requires deeper mastering of formal methods

Choice of Formalism: dependent on ...

- application domain, modeler's experience, tool availability, ...
- formalism should be simple, expressive, flexible, mature

Abstraction Level: should be ...

- high enough to achieve clarity and limit the effort
- low enough not to loose important detail

refinement allows for both high-level and detailed description



Formal Security Analysis: Information Required

- Overview: system architecture (components and interfaces),
 e.g. databases, authentication services, connections,...
- Security-related concepts: actors, assets, states, messages, ...
- Threats: which attacks have to be expected.
- Assumptions: what does the environment fulfill.
- Security objectives: what the system should achieve.
 Described in detail such that concrete verification goals can be set up e.g. integrity: which contents shall be modifiable by whom, at which times, by which operations (and no changes otherwise!)
- Security mechanisms: relation to objectives and how they are achieved.
 e.g. who signs where which contents, and where is the signature checked
 Described precisely but at high level (no implementation details required),
 e.g. abstract message contents/format but not concrete syntax



Development Phases and the Benefits of Formal Analysis

Requirements analysis:

understanding the security issues

- abstraction: concentration on essentials, to keep overview
- genericity: standardized patterns simplify the analysis

Design, documentation:

quality of specifications

enforces preciseness and completeness

Implementation:

effectiveness of security functionality

formal model as precise reference for testing and verification



AVANTSSAR impact: industry migration

Services need to be securely combined according to evolving trust and security requirements and policies.

A rigorous demonstration that a composed SOA meets the security requirements and enforces the application policy will:

- significantly increase customers' confidence
- enable customers to fully exploit the benefits of service orientation

Integration of AVANTSSAR Platform in industrial development environment

The AVANTSSAR Platform will advance the security of industrial vendors' service offerings: validated, provable, traceable.

AVANTSSAR thus strengthens the competitive advantage of the products of the industrial partners.

