



Sixth Framework Programme Information Society Technology



RE-TRUST

Remote EnTrusting by RUn-time Software auTthentication

Tuesday December 18th, 2007

9:00 - 9:30 Welcome and overview

Session “Hardware Related Topics”

9:30 - 10:15 Physically Observable Cryptography – Sebastian Faust

10:15 - 11:00 Property Based Attestation – Ahmadreza Sadeghi

Coffee break

Session “Encryption Schemes”

11:30 - 12:00 IPublickey encryption with noninteractive opening –

Dennis Hofheinz

12:00 - 12:30 Computing in the Encrypted Domain – Brecht Wyseur

Coffee break

Session “Trust Model”

13:30 - 14:00 RETRUST Trust Model – Jasvir Nagras and Thomas Herlea

14:00 - 15:00 Open Discussion about the RETRUST Trust Model –

Chair: Jasvir Nagras

Coffee break

Session “Whitebox Model”

15:30 - 16:00 WhiteBox Remote Program Execution –

Haya Shulman and Amir Herzberg

16:00 - 17:00 Open Discussion about WhiteBox Cryptography and Mobile Code –

Chair: Amir Herzberg

Dinner



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Wednesday December 19th, 2007

9:00 - 9:15	Welcome
	<i>Session "Softwares"</i>
9:15 - 9:45	<u>Remote Entrusting by Remote Invariants Monitoring</u> – Stefano Di Carlo
9:45 - 10:15	<u>Improvements Using Mobility for Remote Entrusting</u> – Paolo Falcarin
	<i>Session "Generic Applications"</i>
10:15 - 11:00	<u>Open Discussion</u> about Generic Applications – Chair: Mariano Ceccato
	Coffee break
	<i>Session "Protocols and Analysis"</i>
11:30 - 12:00	<u>Entrusting Protocol Design: problem settlement, requirements and related protocols</u> – Vasily Desnitsky
12:00 - 12:30	<u>Analysis Model</u> – Amitabh Saxena
	Lunch
	<i>Session "Project"</i>
13:30	<u>Discussion</u> led by Yoram and the active participants of all WP leaders For each WP from 0 to 5 - Discussion on Tasks - Discussion on Deliverables - Discussion on Milestones