



## Sixth Framework Programme Information Society Technology



## **RE-TRUST**

## Remote EnTrusting by RUn-time Software auTthentication Tuesday March 11<sup>th</sup>, 2008

| 9:00 - 9:30                   | Welcome and overview   |  |  |  |
|-------------------------------|--|--|--|--|
| 9:30 - 10:30<br>10:30 - 11:15 | Invited Speakers Could Software Watermarks Express Both Rules and Assurances? – Clark Thomborsont (University of Auckland) Property-Based Attestation and Virtual TPM – Ahmad Sadeghi (Ruhr-University Bochum) |  |  |  |
|                               | Coffee break   |  |  |  |
| 11:30 - 12:30                 | White-box cryptography and obfuscation – Wulf Harder (Syncrosoft)  |  |  |  |
|                               | Lunch break  |  |  |  |
|                               | RE-TRUST speakers  |  |  |  |
| 13:30 - 14:00                 | Development and initial analysis of entrusting protocol –  |  |  |  |
|                               | Vasily Desnitsky (SPIIRAS)   |  |  |  |
| 14:00 - 14:15                 | Remote Control Flow Checking for Remote Entrusting of Software   |  |  |  |
|                               | Applications – Stefano Di Carlo (POLITO)   |  |  |  |
| 14:15 - 14:30                 | <u>Java obfuscation</u> – Pierre Girard (GEM)  |  |  |  |
| 14:30 - 15:00                 | Slicing computations – Anirban Majumdar (UNITN)  |  |  |  |
| 15:00 - 15:15                 | VoIP client & demo environment – Jerome d'Annoville (GEM)  |  |  |  |
| 15:15 - 15:30                 | <u>Candidate application / prototype</u> – Stefano Di Carlo (POLITO)   |  |  |  |
|                               | Coffee break   |  |  |  |
| 16:15 - 16:45                 | Open discussion about project's final prototype  |  |  |  |
| 16:45 - 17:00                 | Second year project's deliverables organization  |  |  |  |
|                               |  |  |  |  |