

# PKCS Workshop September 29th – October 1st, 1999

# Updated Agenda and Directions to the workshop (and some reminders)

# Wednesday, September 29th

Location: Brinellvägen 23, room B1.

## 0900 Opening Session

Welcome Note
Dr. Burt Kaliski, Chief Scientist RSA Laboratories.

Keynote Johan Håstad, Prof. C.Sc, Nada, KTH.

## 1000 Recent developments

PKCS #5 v2.0 Burt Kaliski

PKCS #12 v1.0 Magnus Nyström, Manager RSA Laboratories Europe

Contributor's Agreement Burt Kaliski

PKCS #9 v2.0, SOW Magnus Nyström

Noon Lunch at KTH

# 1300 PKCS #11 v2.1 and beyond

Trusted Modes of Operation
PKCS #11 v2.1
Bruno Couillard, Chrysalis
Matthew Wood, Intel

#### **Evening**

Product demonstrations - please let us know at the latest during Wednesday morning if you would like to do a demonstration.

# Thursday, September 30th

Location: Teknikvägen 72, room V3

## 0900 PKCS Developments

PKCS #1 v2.1 Burt Kaliski

• PKCS #14, Status Of Work Jan-Ove Larsson, Sr Research Engineer, RSA Laboratories Europe

Noon Lunch at KTH

1300 PKCS #15 v1.1

 PKCS #15 and the German Digital Signature Card

Specification Dr. Gisela Meister, G & D, Germany

German Digital Signature Card

And Office Identity Card and

PKCS #15 Dr. Bruno Struif, GMD, Germany

• Self-assesment tests (SAT) Stefan Hellberg/Björn Lindberg, LM Ericsson, Sweden

A soft-token format proposal Magnus Nyström

Discussions

# **Evening**

PKCS #15 v1.0 Interoperability workshop - please let us know at the latest during Thursday morning if you wish to participate in these tests. Companies registered 9/28: id2Technologies, Setec Oy, RSA Security

# Friday, October 1

Location: Teknikvägen 76, room V2

## 0900 PKCS Developments

PKCS #13, Status Of Work
ASN.1 modules
Burt Kaliski
Magnus Nyström

ASN.1 alternatives Carl Ellison/Matthew Wood, Intel

• New Work Items, the PKCS

Process and next workshop Burt Kaliski