HARDWARE CRYPTO DEVROOM

FOSDEM
05.02.2011 BRUSSELS

OPENSC

WWW.OPENSC-PROJECT.ORG

MOTIVATION FOR THE DAY

- ** "What good are PKI smart cards if you cant use them?"
 - Library integration (SSL/TLS, SSH)

libssh overview, libcurl as an example, CyaSSL intro

- Making PKCS#11 more usable and useful Trust assertions GnomeKeyring, unified access GnuTLS
- Full use cycle: initialization, personalization, use RA/CA: EJBCA, use in browsers beyond SSL Fribid
- Other interesting talks about security
 OATH: Dynalogin, rootkits: SystemTap

SCHEDULE

- * 13.15 Smart card jungle (Jean-Michel Pouré, gooze.eu)
- * 13.45 SSH libraries; libssh (Aris Adamantiadis, libssh)
- * 14.15 libcurl: supporting 7 SSL libraries and 1 SSH (Daniel Stenberg, libcurl)
- * 14.45 CyaSSL (Larry Stefonic, yaSSL)
- * 15.00 Fribid and browser security software (Samuel Lidén Broell, fribid.se)
- * 15.30 EJBCA and OpenSC (Tomas Gustavsson, EJBCA)
- * 16.00 Unifying access to PKCS#11 tokens (Nikos Mavrogiannopoulos, GnuTLS)
- * 16.30 How to store trust: Trust assertsions in PKCS#11 (Stef Walter, GnomeKeyring)
- * 17.00 BOFH meets SystemTap: rootkits made easy (Adrien Kunysz)
- * 17.30 Dynalogin: two factor authentication with HOTP (Daniel Pocock, Dynalogin)
- * 18.00 OpenSC in 2015 a look forward (Martin Paljak, OpenSC)
- * 18.15 Open discussion panel post your questions and ideas

DISCUSSION PANEL

"What can be done and what should be done to make using hardware cryptography devices with open source software a seamless experience for everyone?"

- ** Continues 21:00 at a nearby restaurant, still some available seats.
 - © Big thanks to Aris for arranging the dinner!

LET THE FUN BEGIN!

PROTECT YOUR PRIVATES!