

25th EUGridPMA and IGTF All Hands meeting, Karlsruhe 2012 (v5)

Monday 7 09:15— 17:30

09.15 *Room open*

09.30 Welcome from local host, agenda, minutes last meeting, note taker, introductions

09.45 Round-table update

09.50 Updates from the APGridPMA (Eric Yen)

10.15 Updates from the TAGPMA (Derek Simmel)

10.45 IGTF Risk Assessment Teams report (Jens Jensen)

10.50 Report-out from the self-audit review (<http://www.eugridpma.org/review/selfaudit-review>)

11.00 **Coffee**

11.30 CA self-audit I: HellasGrid and SEE-Grid Catch-All (Christos Triantafyllidis)

12.00 RA transferral process *and Registration Practices Statements* (Eric Yen)

13.00 **Lunch**

14.30 SHA-2 risk assessment and implementation plan (HASHRAT team)

15.30 **Tea**

16.00 SHA-2 risk assessment and implementation plan (HASHRAT team)

17.00 *End*

Tuesday 8 09:15 - 17:30

09.15 *Room open*

09.30 Authorization Service Operations profile: experience and endorsement (Dave Kelsey)

11.00 **Coffee**

11.30 New CA presentation: EG-CA by EUN (Ayman Bahaa-Eldin)

12.00 CA update presentation: IGI CA series re-rooting and MICS CA (Roberto Cecchini)

12.30 Updated CA and Robot presentation Grid-Ireland CA (David O'Callaghan)

13.00 **Lunch**

14.00 Revocation enhancements for PKI (Scott Rea, DigiCert)

14.30 Updates to the PKP Guidelines and management of credentials (Jens Jensen)

15.30 **Tea**

16.00 Soap box (Jens Jensen)

17.00 TACAR Registration and PGP key signing party

17.10 Presentation of the next meeting in Lyon, France (10-12 September 2012)

17.30 **End**

Wednesday 9 09:15 - 17:00

09.15 *Room open*

09.30 'TechWednesday'

09.30 Comparing alternative proposals for TLS replacements/enhancements (Scott Rea, DigiCert)

11.00 **Coffee**

11.30 IGTF All Hands session

12.30 **Lunch**

14.00 CAOPS Summary and updates to GFD.125bis (David Groep)

14.30 HLCA Profile (Jens Jensen)

15.30 **Tea**

16.00 HLCA Profile (cntd)

17.00 **End**

Thursday 10 09:15 - 17:00 and Friday 11 09:15 - 13:00

Security for Collaborating Infrastructures (SCI) Workshop