

Agenda 24th EUGridPMA meeting, Ljubljana 2012 (v6, DRAFT)

Monday 16 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)

10.45 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: IUCC CA (Arad Alper)

12.30 CA self-audit II: DutchGrid and Nikhef MS CA (David Groep)

13.00 Lunch

14.30 Attribute Authority Profile (Dave Kelsey)

15.30 Tea

16.00 Attribute Authority Profile

17.00 *End*

19.00 Official dinner at the Salon Restaurant

Tuesday 17 09:15 - 17:30

09.15 *Room open*

09.30 CA self-audit III: CyGrid CA (Andoena)

10.00 Large-scale issuing of host certs: CERN data centre use case (Alexey Tselishchev, CERN)

11.00 Coffee

11.30 The IGTF Wish List for EGI and SHA2 support (David Groep, Dave Kelsey)

12.00 IGTF and EGI release time lines (David Groep)

12.30 Lunch

14.00 New CA accreditation: TNGrid CA (Heithem Abbes)

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

15.15 Pending minor updates to the Classic Profile and the EUGridPMA Charter

395 days validity period, re-wording of general architecture in Classic AP and Charter

15.30 Tea

16.00 TAGPMA update (Derek Simmel)

16.30 Soap box (Jens Jensen)

17.00 TACAR Registration and PGP key signing party

17.10 Presentation of the next meeting in Karlsruhe, DE (7-9 May 2012)

17.30 *End*

Wednesday 18 09:15 - 13:00

09.15 *Room open*

09.30 'TechWednesday'

Moonshot – extending federations beyond the WebSSO domain (Jens Jensen)

Additional options: one or more of: (i) OSCAP and HSM experience, (ii) RPDNC and Namespace policy formats – and their use in new middleware, (iii) EEF Federation and Identity Management workshops: the end-user scenarios, (iv) other applications of PKI (v) distribution formats

11.00 Coffee

11.30 closing and AOB

11.30 *End*