

From: RSS DMDC IPMSCG

Sent: Tuesday, April 01, 2008 9:43 AM

To: [IPMSCG Action Officers and CMWG members]

Subject: Subject: ANNOUNCEMENT-Introduction of CAC PIV End-state Configured Platform (Oberthur ID One Cosmo V5.2 Dual)

IPMSCG Action Officer and CMWG members,

To continue with the progress of our HSPD-12 implementation, the Department will be introducing a new configuration of the CAC into the issuance infrastructure. The platform is the "Oberthur ID One V5.2 Dual" card in the CAC PIV end-state configuration. This configuration will support the following:

- DoD PIV end-state applet
- DoD PIV authentication certificate
- Citizenship modifications within certificates
- Ability to include Personnel Category Code (PCC) post issuance
- End entity certificates with RSA 1024 key lengths, signed with RSA 2048 keys (until the DoD PKI infrastructure changes have been implemented, target Spring/Summer 2008, certificates will be signed with RSA 1024 keys)

The IPMSCG Test and Evaluation Work Group has reviewed and accepted this platform for deployment. The cards will only be issued from RAPIDS 7.3 configured workstations. Currently, RAPIDS 7.3 will undergo beta testing in the coming months. Except for a limited number of workstations to support TEWG PKI-CAC lab requests, these cards are not expected to be included within beta tests until early May 2008. If there are any questions, please feel free to contact Jonathan Baldwin (jonathan.baldwin.ctr@osd.pentagon.mil, 703.696.3957).

Regards,
Felicia Johnson
CMWG and TEWG Chair