

Baldwin, Jonathan A CTR DODHRA DMDC (US)

From: DODHRA BEAU-ALEX DMDC Mailbox DOD Identity Council
Sent: Wednesday, August 14, 2013 8:53 AM
To: DODHRA BEAU-ALEX DMDC Mailbox DOD Identity Council
Subject: ANNOUNCEMENT-DoD IdC TEWG Approves Introduction of a New CAC PIV Platform (G&D FIPS 201 SCE 3.2)

DoD IdC Representatives,

We are pleased to announce the approval of a new CAC PIV platform. The Giesecke & Devrient (G&D) FIPS 201 SCE 3.2 CAC PIV Endpoint platform (with CAC 2.6.2b applet structure) has been tested by the participants of the DoD IdC's Test and Evaluation Work Group (TEWG) and authorized to be moved into DMDC's operational card inventory. Details about the card platform are as follows:

Product name: G&D Sm@rtCafe Expert v3.2 Name printed on back of CAC: G&D FIPS 201 SCE 3.2
Applets: CAC 2.6.2.b applet structure
Certificates: * End entity (EE) DoD PIV Authentication certificate at RSA 2048 with SHA1 (CRL/OCSP at SHA1)
* EE DoD Identity Certificate at RSA 2048 with SHA1 (CRL/OCSP at SHA1)
* EE DoD E-mail Signature Certificate at RSA 2048 with SHA1 (CRL/OCSP at SHA1)
* EE DoD E-mail encryption certificates at RSA 2048 with SHA1 (CRL/OCSP at SHA1)
* PIV objects (facial image/fingerprint template/CHUID): Signed with SHA1.

Coordination is underway with the DoD Component RAPIDS project officers to establish production pilots from RAPIDS issuance workstations in the late August 2013 timeframe.

Sent on behalf of the DoD IdC TEWG Chair