Summary
This newsletter provides an update on the progress of the Full Disk Encryption iTC, which is developing two cPPs (Encryption Engine and Authorisation Acquisition).
The iTC currently consists of over 80 people, with representatives from CC Schemes (including USA, UK, Turkey, Australia, Canada, Sweden, Norway, Korea, India and Japan), vendors, labs and consultants.
The iTC can be contacted on FDE@ccdbinfo.org or, for iTC members, on OnlyOffice (formerly known as TeamLab) at:

Recent Activity
Over recent weeks the iTC has:
• Published, for public review, v0.2 of the cPP for Full Drive Encryption.
• Published draft Supporting documents for review by the CCDB to ensure compliance with CC 3.1.
We are currently:
• Addressing the CCDB comments on the supporting documents
• Looking at “parking lot” items such as remote management, key escrow and recovery, power management and an access control policy for user data on SSDs

Links
iTC on the CC Portal:
http://www.commoncriteriaportal.org/com-munities/fde.cfm
Position Statements:
http://www.commoncriteriaportal.org/com-munities/fulldisk_position_statement.cfm
Invitation to join the iTC:

Stop Press!
In October the iTC published, following internal review, version 1.0 of the Full Disk Encryption cPP, together with the necessary supporting documents for CCDB review.
These documents have now passed through CCDB review, with some minor comments being addressed by the iTC which will result in an updated set of supporting documents ready for publication.
This represents a major achievement for the iTC and is the result of collaboration, across time zones, with all relevant stakeholders.