

# 2013-11-27 Cohortium Notes

## Notes from the 11/27/2013 Cohortium Meeting

Date and Time	October 30, 2013, 2:00p-3:00p EDT
Agenda and Meeting Materials	<a href="#">2013-11-27 Cohortium Agenda</a>
Recording	

### Action Items

- Everyone is asked to review [MFA Business Drivers](#), [Deployment Decision Tree and Integration Patterns](#) and [How Much Security Is Enough?](#) and send comments to the list. Assuming no unresolved comments by our next call, these documents will be promoted to "official" Cohortium documents.
  - Mike Grady may be making some small tweaks to the diagrams. He'll send mail to the list when they are ready.

### Highlights

- [Enterprise Deployment Strategies for Multi-Factor Authentication](#) and [Multi-Factor Authentication Solution Evaluation Criteria](#) were approved as "official" Cohortium documents.
- InCert presentation by Jim Jokl
  - Jim's slides: [InCert-MFA-Cohortium-20131127.pdf](#)
  - Common device on-boarding tools for personal X.509 certificates.
    - Windows, MacOS, iOS, and Android are or will be supported.
  - Focus is to support "standard assurance," *i.e.*, the level of identity proofing and credential issuance already in place at the institution.
  - InCert can be configured to enforce client configuration requirements for screen savers, administrator credentials, when the credential store must be unlocked with a password, *etc.*
  - The question was raised as to whether InCert could be used as part of LoA-3's multi-factor authentication compliance. The primary issue is when LoA-3 would require the certificate store to be unlocked (the second factor), either only at the start of a session or for each use of the certificate. Since InCert can be configured to require either option, LoA-3 compliance is probably possible with InCert.
  - **The InCert project is looking for testers. Send mail to [incert-info@internet2.edu](mailto:incert-info@internet2.edu) if you're interested.**