## Wolftech AD Technical Committee January 27th, 2012, 3:00 PM, Page Hall - Room 21

- Bitlocker
  - Domain policy to enable use of BL on OS or Fixed disks with escrow/TPM
  - Job to copy the encryption keys
- Workstation Health Check
  - How to pick the 10 clients for the health check?
    - 10 largest groups in AD each get one?
    - Five largest get 2?
    - Take the 10 highest posters on the AD list and give them each one?
    - Give 5 each to the two committees and let them argue?
    - Some comments:
      - Include a profile of a standard Window 7 box, with just the domain defaults?
      - TSS Desktop
      - Lab Is Eos lab representative (includes the turning off of public profile)
      - XP default?
      - Laptop default
      - Include the Bitlocker opt-in on at least 1 box
      - CVM proximity/bandwidth
  - o Decision
    - Default Win7
    - Something should be a laptop and be bitlockered ECE
    - Something from CVM
    - Something XP Chass 32
      - Something must be 32 and 64 bit
      - Something must be WDS/SCCM
      - Something must be Power Policy
      - Some old/some new
    - Libraries VDI?
    - CNR
    - TSS Admin machine
    - Lab Eos 32
    - Classtech 64?
    - Textiles wmi issues 32
  - o Requirements:
    - Must be willing to be on site for the 3-day period
    - Will need some stuff ahead of time
    - Must be representative of a large number of machines
    - Boxes Names/IP/Firewall concerns March 1st
- AD-Certificate Services Update
  - Not gonna use it for Comtech's 802.1x rollout
- RDP Block
  - Update on Discussion with Security
  - Recommend for Groups to Opti In

Any Update on:

- DC for EHPS No
- Open MS call on DCDIAG errors No
- ADWS still giving grief No
- SCCM push from MSSQL->MySQL No
- FGPP for .admin accounts No
- UID/GID Namespace for non-unity AD accounts Talk to Libby
- DRAC Dell
- GPO Modelling No
- Wolftest docs->AD Website / Wolftest Rebuild Working on it
- AD->Sysnews Working on it

Action Items:

- Make the default Bitlocker policy for the domain
- Make a cron job to move the escrowed keys to a DB
- If a department wants the RDP block, they should create a firewall rule and apply it and then let people know if there are no problems
- Communicate info about the WDRAP