Boardplan (5/9/07)

1. Security is hard
   - Design? (protocol?)
   - Implementation?
   - Deployment?
   (Network and QoS)
   (Empty traffic path, secure)

2. Assumptions
   - Crypto on
   - Passwords are wise
     - A is careful w/ key
     - MIT is . . .
     - MIT defends A's identity
     - Cred. A vs I = hard to deploy

3. Example: auth logic.
   - A says M?
   - Is says M
   - Does Is speak for A?
   - (Logic circle)

4. W is speaks for W
   - W speaks for I3
   - I3 speaks for OS
   - OS speaks for A
   - A says M
   (logic TCB)

5. Internet
   - Internet speaks for Internet
   - Internet speaks for I3?
   (use video)