

## (U) Automation

- (TS//SI//REL) TURBINE can talk to active & passive sensors/shooters
  - (TS//SI//REL) Maintenance tasks on routers
  - (TS//SI//REL) Dynamic targeting criteria
  - (TS//SI//REL) Detect and trigger responses to long polls containing GUIDs
    - (TS//SI//REL) Don't wait for the target to read the one precious dorked message
    - (TS//SI//REL) **Industrial-scale exploitation.** Every time the target runs code from the server, why not run TAO's instead?
- (TS//SI//REL) Liberates operators for higher-order tasks
  - (TS//SI//REL) If you stole an already-existing PoP, you may not need as much bespoke dev
  - (TS//SI//REL) If you're pretending to be the server and never talking through the server (FOX/HUFF), you never play exploits through the provider's sensor net
  - (TS//SI//REL) If you define/build an app profile as a TURBINE mission, **you can run it across all TAO holdings under TURBINE control**
    - (TS//SI//REL) Iterative harvesting