



- Organization and POC Info:

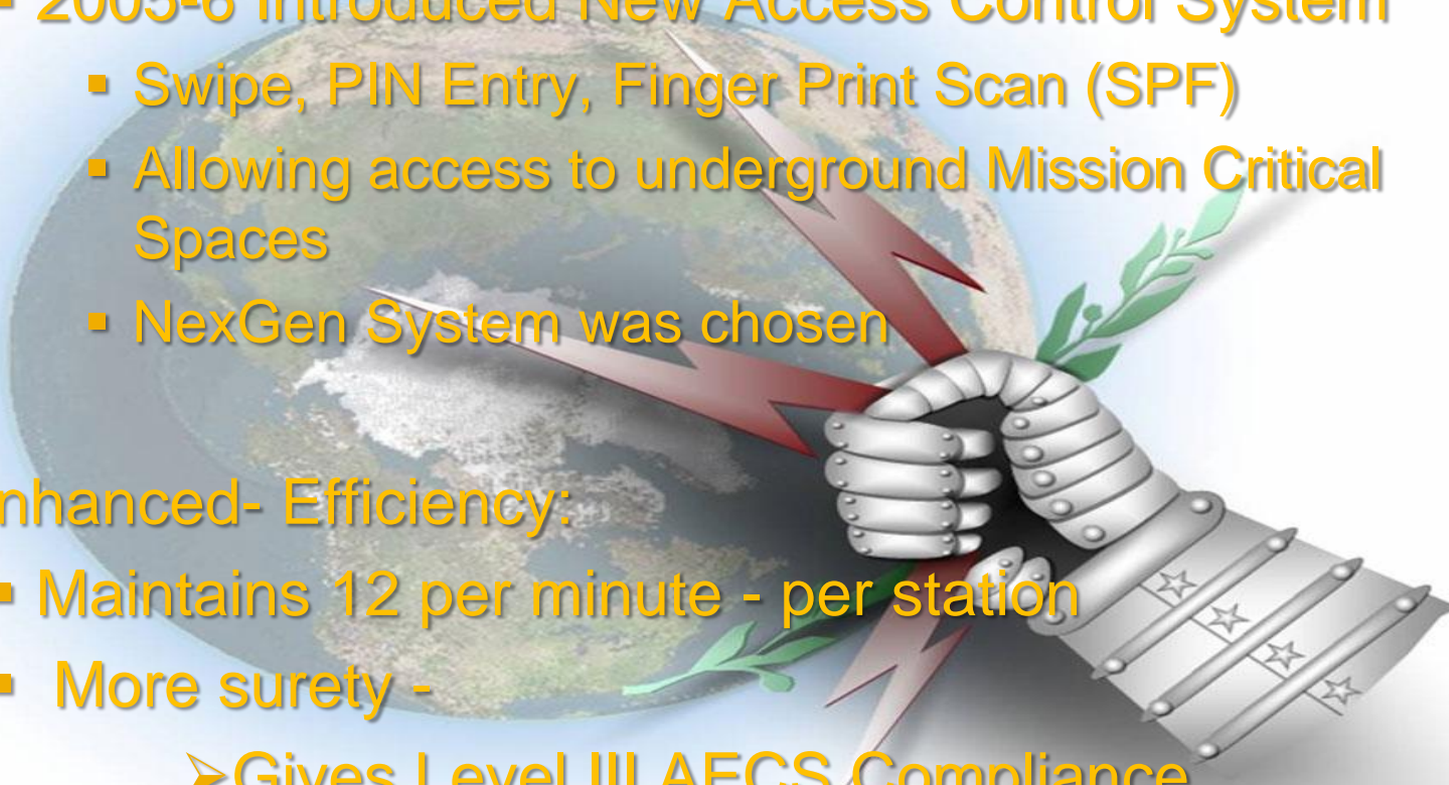
- USSTRATCOM : Michael J Tyner
 - Command Security/ J050 / Biometrics Identity Operations
 - tynermi@stratcom.mil

- USSTRATCOM Missions : USSTRATCOM promotes global security for America by –

- Deterring attacks on US vital interests and defending the nation should deterrence fail,
- Leading, planning, and executing strategic deterrence operations,
- Ensuring US freedom of action in space and cyberspace,
- Delivering integrated kinetic and non-kinetic effects in support of US Joint Force Commanders,
- Synchronizing global missile defense plans and operations,
- Synchronizing regional combating of weapons of mass destruction plans,
- Planning, integrating, and coordinating Intelligence, Surveillance, and Reconnaissance (ISR) in support of strategic and global operations, as directed,
- And advocating for capabilities as assigned.



- **Biometrics-enabled Solution:**
 - **“Red Line Areas”**
 - 2005-6 Introduced New Access Control System
 - Swipe, PIN Entry, Finger Print Scan (SPF)
 - Allowing access to underground Mission Critical Spaces
 - NexGen System was chosen
 - **Enhanced- Efficiency:**
 - Maintains 12 per minute - per station
 - More surety -
 - Gives Level III AECS Compliance
 - It's something you H.A.K





- Metrics: *BIMA tested – STRAT approved* 😊
- **Opportunities:** At 90% Solution – New Command Headquarters
 - Increase in size of Command From 2500 – 4000
 - Possibly Applying level III AECS through out the entire command – IOM (Image on the Move) at the entrances:
 - Passport - Beta testing 3rd QTR (DOF)
 - Offers Better surety that the individual using the CAC is the person it was issued to
 - Maintains volume of entry
 - Glance - Parking Control -TBD
 - Internal Locking Devices (ILD)-Biometric Verification System – to protected spaces - Purposed for SCIF Spaces
 - Implementation of BIOBASED RAM Measures – PIVMAN
 - Additionally Offers a transportable system for “Flyaway Teams” at satellite locations

- **Lessons Learned :**

- **Software advancements / changes need to be anticipated**
- **Upgrades will effect the system- (Think - “Murphy’s Law.”) anticipate needed patches.**
 - **Plan for contingency systems.**
- **Hardware advancements / enhancements need to be foreseen**
 - **Anticipate obsolescence and interoperability:**
 - **Budget accordingly.**
- **Enrolment – Anticipate Challenges- allow enough time**