



---

# Advanced Authentication

---

**NC CJIN Governing Board**

13 October, 2011

George A. White  
FBI CJIS ISO

---



# Brief Policy History



- Two year development
- Fully vetted by all state representation
- Criminal and civil
- Requirements and transition documents published
  - Transition dates applied
- Audit cycles incorporate transition



# Authentication Changes



- Protect the Criminal Justice Information
- Identifying the user vs. the device
- Knowing where the user is located
- Technical controls as well as physical and personnel controls
- Advanced authentication



# Authentication



**Authentication** is the process of verifying a claimed identity, determining if the subject is really who he/she claims to be. It is based on at least one of the following three factors:

- something a person has (smart card, token, key, swipe card, badge)
- something a person knows (password, passphrase, PIN)
- something a person is (fingerprint, voice, retina/iris characteristics)

*\*Strong, or two-factor, authentication contains two out of these three methods.*



# Advanced Authentication



A single form of authentication (standard authentication\* = password) is not a very secure means of authentication. Therefore, many organizations have introduced into policy a second means, or form of, authenticating a person's identity.

*\*Standard Authentication (Password) requirements can be found in the CSP in Section 5.6.2.1*

For the purpose of the CJIS Security Policy (CSP), the process of requiring more than a single factor of authentication is most often referred to as Advanced Authentication, or AA.



# Policy Definition



“Added security functionality, in addition to the typical user identification and authentication of login ID and password, such as: biometric systems, public key infrastructure (PKI), smart cards, software tokens, hardware tokens, or “Risk-based Authentication” that includes a software token element comprised of a number of factors.”



# When AA is Required



## Advanced Authentication and the CJIS Security Policy

- The requirement to use AA is dependent upon the physical, personnel and technical security controls associated with the user's location.
- Therefore:
  - AA shall not be required for users requesting access to CJI from within a physically secure location (defined *in Section 5.9*) and when the technical security controls have been met (defined in *Sections 5.5 and 5.10*)
  - AA is required when it can't be determined from where a user is originating, e.g. utilizing wireless or web
- The CSP offers a flow chart, or decision tree, to help agencies determine when AA is required. (*Figure 8 and Figure 9 of Section 5.6.2.2.2*)



# Advanced Authentication



## Means and Methods of Advanced Authentication

Some means of AA are:

- Biometric systems (fingerprint readers, retina scanners, etc.)
- User-based public key infrastructure (PKI)
- Smart cards
- Software tokens (tokens stored on electronic device, i.e. pin numbers or one-time-passwords)
- Hardware tokens (RSA tokens, etc)
- Paper (inert) tokens (a homemade One-Time Password-styled, e.g. “bingo cards”)
- A “Risk-based Authentication” which includes a software token element comprised of a number of factors, such as network information, user information, positive device identification (i.e. device forensics, user pattern analysis and user binding), user profiling, and high-risk challenge/response questions





# Challenges



- Mobile Environment
  - Type of device doesn't matter
    - Tablet, Android, iPhone, iPad, etc.
  - It's how the CJI is accessed or stored
- Technical
  - Assertions
    - From Device
    - Between Applications
- Resources
  - Cost
  - Knowledge



# Advanced Authentication



## Advanced Authentication Use within Your CJIS Community

- It is important to recognize that the FBI and CJIS does NOT certify/endorse any single vendor product regardless of what any vendor tells you. So, how will the CJIS ISO Program help you?
- The CJIS ISO Program will:
  - Provide an analysis of a proposed solution/product brought to us by an ISO request as it would be implemented within your network to the requirements of the CSP
  - Offer advice and suggestions based off a completed analysis of a proposed solution/product
  - Answer any questions or concerns to add clarity to the AA requirements of the CSP



# Questions

---



---

**Any Questions??**

---