

## **Information Technology Policy**

# IPAM Technical Architectural Standards – Federal Standards Related to FIPS 201

ITP Number	Effective Date
STD-SEC014H	June 22, 2009
Category	Supersedes
Recommended Policy	-
Contact	Scheduled Review
RA-ITCentral@pa.gov	Annual

### **CURRENT STANDARDS**

(These technologies meet the requirements of the current architecture and are recommended for use.)

Technology	Platforms	Technology Classification
FIPS 201-1		Current
Personal Identity Verification (PIV) of		
Federal Employees and Contractors		
SP 800-73-2		Current
Interfaces for Personal Identity		
Verification (4 parts):		
1- End-Point PIV Card Application		
Namespace, Data Model and		
<u>Representation</u>		
2- End-Point PIV Card Application		
<u>Interface</u>		
3- End-Point PIV Client Application		
<u>Programming Interface</u>		
4- The PIV Transitional Data Model and		
<u>Interfaces</u>		
<u>SP 800-76-1</u>		Current
Biometric Data Specification for Personal		
Identity Verification		
<u>SP 800-78-1</u>		Current
Cryptographic Algorithms and Key Sizes		
for Personal Identity Verification		
<u>SP 800-79-1</u>		Current
Guidelines for the Accreditation of		
Personal Identity Verification (PIV) Card		
Issuers (PCI's)		
SP 800-85A		Current
PIV Card Application and Middleware		
Interface Test Guidelines (SP800-73		

Technology	Platforms	Technology Classification
compliance)		
<u>SP 800-85B</u>		Current
PIV Data Model Test Guidelines		
<u>SP 800-96</u>		Current
PIV Card to Reader Interoperability		
Guidelines		
SP 800-104		Current
A Scheme for PIV Visual Card		
Topography		
<u>SP 800-116</u>		Current
A Recommendation for the Use of PIV		
Credentials in Physical Access Control		
Systems (PACS)		

#### CONTAIN

(These technologies no longer meet the requirements of the current architecture and are not recommended for use. They will be phased out over time. No date has been set for their discontinuance.)

	Technology	Platforms	Technology Classification
ĺ	N/A		Contain

#### RETIRE

(These technologies are being phased out. Plans should be developed for their replacement, especially if there is risk involved, such as lack of vendor support. A date for retirement has been set.)

Technology	Platforms	Technology Classification
N/A		Retire by mm/dd/yy

#### **EMERGING / RESEARCH**

(<u>Emerging technologies</u> have the potential to become current standards. At the present time, they should be used only in pilot or test environments where they can be evaluated. Use of these technologies is restricted to a limited production mode, and requires approval of a waiver request. <u>Research technologies</u> are less widely accepted and it is too early to determine if they will become a standard.)

Technology	Platforms	Technology Classification
SP 800-85A-1		Emerging / Research
DRAFT PIV Card Application and		
Middleware Interface Test Guidelines		
(SP800-73 compliance)		

#### **Publication Version Control**

It is the user's responsibility to ensure they have the latest version of this publication. Questions regarding this publication are to be directed to  $\frac{RA-itcentral@pa.gov}{E}$ .

This chart contains a history of this publication's revisions:

Version	Date	Purpose of Revision
Original	6/22/2009	Base Policy
	4/2/2014	ITP Refresh