

**The DRAFT NISTIR 8055 document has been superseded by the following final approved publication:**

Publication Number:     **NISTIR 8055**

Title:                     **Derived Personal Identity Verification (PIV) Credentials (DPC) Proof of Concept Research**

Publication Date:         **01/2016**

- Final Publication: *Link to publication NIST Library –or—DOI NIST Library:*  
<http://nvlpubs.nist.gov/nistpubs/ir/2016/NIST.IR.8055.pdf>  
-or-  
DOI URL:  
<http://dx.doi.org/10.6028/NIST.IR.8055>  
(the DOI URL is actually the same link as to the 1<sup>st</sup> one (nvlpubs.nist.gov))
- Related Information on CSRC NISTIR page:  
<http://csrc.nist.gov/publications/PubsNISTIRs.html#NIST-IR-8055>
- Information on other NIST Computer Security Division publications and programs can be found at: <http://csrc.nist.gov/>

**NIST Released NIST Interagency Report (NISTIR) 8055, Derived Personal Identity Verification (PIV) Credentials (DPC) Proof of Concept Research**

January 22, 2016

NIST announces the final release of [NIST Interagency Report \(NISTIR\) 8055](#), *Derived Personal Identity Verification (PIV) Credentials (DPC) Proof of Concept Research*. This report documents proof of concept research performed by NIST to determine how DPCs could be used to PIV-enable mobile devices and provide multi-factor authentication for an organization's mobile device users. This report captures DPC requirements, proposes an architecture that supports these requirements, and describe how this architecture could be implemented and operated.