

This **DRAFT** document (Draft NISTIR 8014, *Considerations for Identity Management in Public Safety Mobile Networks*) has been approved as final and is superseded by the following publication:

Publication Number:     **NISTIR 8014**

Title:                     **Considerations for Identity Management in Public Safety Mobile Networks**

Publication Date:        **March 2015**

- Final Publication:  
*NIST Publications Portal*  
<http://nvlpubs.nist.gov/nistpubs/ir/2015/NIST.IR.8014.pdf>  
DOI URL (note: The DOI actually redirects to the URL above):  
<http://dx.doi.org/10.6028/NIST.IR.8014>
- Link to NISTIR 8014 can be found on the CSRC NISTIR webpage at:  
<http://csrc.nist.gov/publications/PubsNISTIRs.html#NIST-IR-8014>
- Information on other NIST Computer Security Division publications and programs can be found at: <http://csrc.nist.gov/>

The following announcement was posted about this documents release:

**[March 3, 2015]**

**NIST Interagency Report (NISTIR) 8014, Considerations for Identity Management in Public Safety Mobile Networks**

In cooperation with the Public Safety Communications Research (PSCR) Program, NIST announces the release of NIST Interagency Report (NISTIR) 8014, Considerations for Identity Management in Public Safety Mobile Networks. This document analyzes approaches to identity management for public safety networks in an effort to assist individuals developing technical and policy requirements for public safety use. These considerations are scoped into the context of their applicability to public safety communications networks with a particular focus on the nationwide public safety broadband network (NPSBN) based on the Long Term Evolution (LTE) family of standards. A short background on identity management is provided alongside a review of applicable federal and industry guidance. Considerations are provided for identity proofing, selecting tokens, and the authentication process.