

# Public Key Infrastructure Using X.509 (PKIX) Working Group

March 28, 2011 1300-1130

IETF 80 - Prague

# PKIX WG (pkix-wg)

- Web page: charter, current documents
  - <http://datatracker.ietf.org/wg/pkix/charter/>
- Mailing List: [pkix@ietf.org](mailto:pkix@ietf.org)
  - To Subscribe: [pkix-request@ietf.org](mailto:pkix-request@ietf.org)
  - Archive: <http://www.ietf.org/mail-archive/web/pkix/>
- Chairs
  - Stephen Kent      [kent@bbn.com](mailto:kent@bbn.com)
  - Stefan Santesson [stefan@aaa-sec.com](mailto:stefan@aaa-sec.com)
- Security Area Director
  - Tim Polk            [tim.polk@nist.gov](mailto:tim.polk@nist.gov)

# PKIX Agenda for 80<sup>th</sup> IETF in Prague

- Introduction
  - [Document Status Overview](#), Stefan Santesson
- WG documents
  - [S/MIME Capabilities for Public Key definitions](#), Jim Schaad
  - [OCSP Agility](#), Stefan Santesson
  - [Internationalized e-mail addresses in X.509 certificates](#), Alexey Melnikov
  - [CMC updates](#), Jim Schaad
- Related specifications and Liaison
  - [EU standardization mandate](#), Steve Kent
  - [Future of PKIX enrollment protocols](#), Joe Salowey

# Status since last meeting

- 0 New RFCs published
- 2 documents in RFC Editor's Queue
- 0 documents in IESG processing
- 5 drafts currently in WG process
- 1 Expired draft
- 1 additional draft under WG review  
(draft-ietf-hip-cert-09)

# In RFC-Editor's Queue

- Certificate Image
  - [draft-ietf-pkix-certimage-11](#)
- OCSP Agility
  - [draft-ietf-pkix-ocspagility-10](#)

# Active WG Documents

<b>Work item</b>	<b>Drafts (draft-ietf-pkix-)</b>	<b>Intended status</b>
CMC Updates	<a href="#">rfc5272-bis-01</a>	Standards Track
Clarifications to RFC 5280	<a href="#">rfc5280-clarifications-01</a>	Expired (ST)
OCSP update	<a href="#">rfc2560bis-02</a>	Standards Track
Transport Protocols for CMP	<a href="#">cmp-transport-protocols-10</a>	Standards Track
Internet mail addresses in X.509	<a href="#">eai-addresses-00</a>	Standards Track
S/MIME Capabilities for pub keys	<a href="#">pubkey-caps-01</a>	Standards Track