



Chicago
McCormick Place
April 4-8 2009

Booth 215

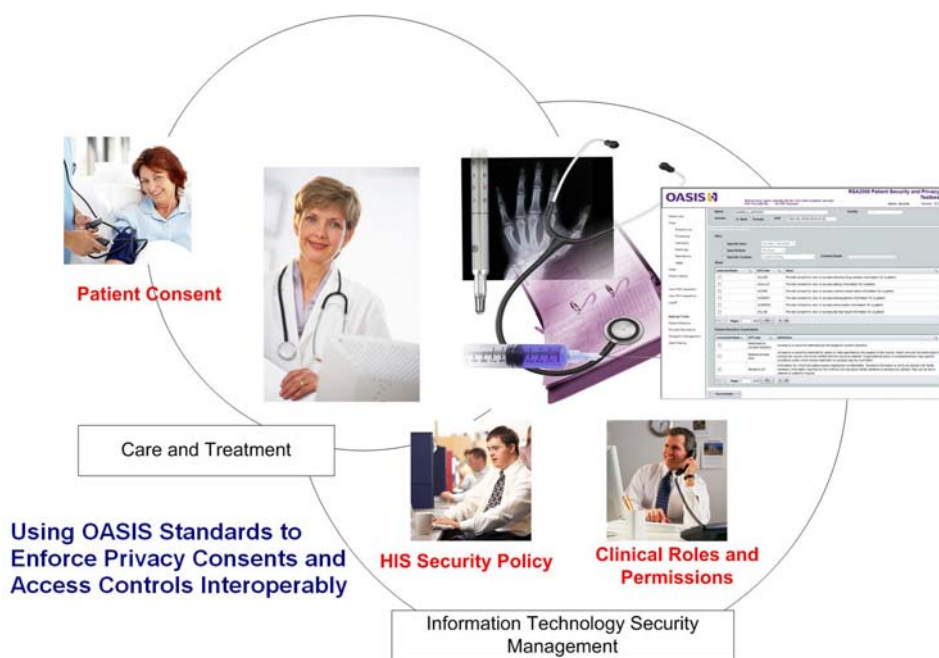
**Demonstration
Participants:**



OASIS - HITSP

Advanced technology demonstration of DHHS recognized privacy and access controls for the secure exchange of protected individually identifiable health information.

Integrating Systems and People into Modern Healthcare



User makes authorized request for information • System checks patient consent directive • Information returned

Healthcare Scenarios

- Secure Interoperable health information exchange
- Clinician asserted rights (Roles, location, credentials)
- Purpose-based access (Normal, emergency, research, marketing)
- Patient determined privacy preferences/consent directives (opt-in/out, user or information-based masking)
- Flexible-extensible policy management (central/local)



Chicago
McCormick Place
April 4-8 2009

Page 2

Contacts for Additional Information

OASIS XSPA

David Staggs (SAIC)
Ph: 858 433 1473
David.Staggs@va.gov

Anil Saldhana
Ph: 312 933 7073
Anil.Saldhana@redhat.com

HITSP SPI

John Moehrke
Ph: 920 912 8451
John.Moehrke@med.ge.com

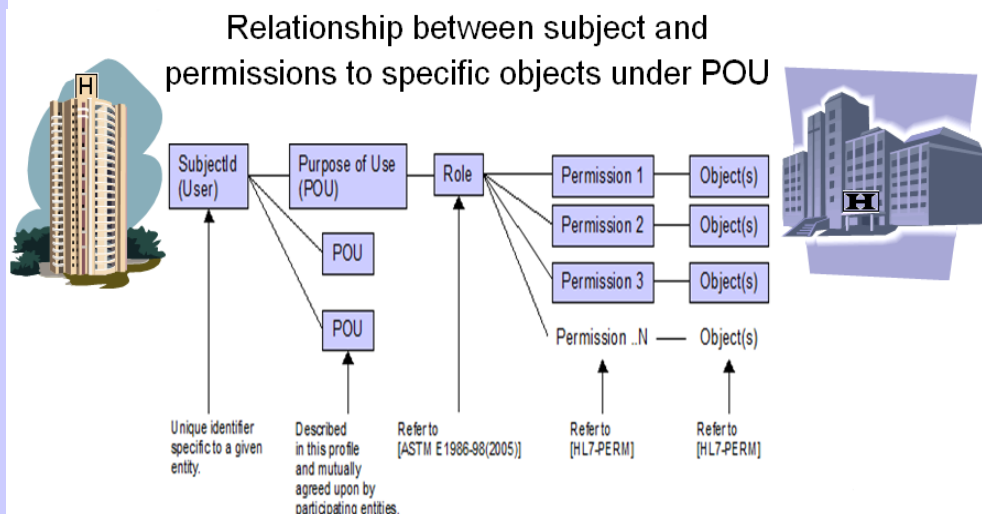
Mike Davis
Ph: 760 632 0294
Mike.Davis@va.gov

OASIS - HITSP

Meeting Privacy Needs of the Nation Today



Technical details of how to provide a Nationwide Privacy and Security Framework for Electronic Exchange of Individually Identifiable Health Information through the use of OASIS Standards and Profiles



User asserts authorization attributes • Standards-based code-sets for interoperability • Decision is purpose and object driven

Technical Features

- DHHS approved (HITSP) IS, standards, constructs (TP20/TP30)
- Meets DHHS Security and Privacy Framework
- Security and Privacy for NHIN implementations
- Includes Standard Clinical Roles (ASTM, HL7)
- Standard Patient Consent Directives (HL7)
- Standard Web-Service Protocols (OASIS SAML, XACML, WS-Trust)
- Standard Interoperable Profiles (OASIS XSPA)