WEDI/AFEHCT
Internet Encryption
Interoperability Pilot

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Why a Pilot

- HIPAA NPRM
  - Technology independent
  - Encryption and Digital Signatures
- HCFA’s Internet Policy (Nov 24, 1998)
  - Technology independent
  - Encryption and Authentication/Identification
  - Specifies some minimum technology requirements
Uncertainty in both

- What exactly do I need to do?
- How can I tell for sure that I am in compliance?
- How much is this going to cost me?
- Will my security and encryption software work with the software installed at
  - hospital(s), HMO(s), providers?
  - Medicare Carrier/Intermediary?
Pilot Focus

- Internet only
- Healthcare only, both Medicare and others.
- Administrative simplification transactions
- Business to business
  - Specifically Provider to Payer (or Clearinghouse)
- Integration into provider and payer systems
- Interoperability and legacy systems
Out of focus

- Dial-up, leased lines, Frame relay, etc.
- Other non-healthcare electronic commerce
- Medical records, other non-transaction data
- General consumer Internet
- Merits of XML, CORBA, EDIFACT, etc.
- Software distribution
- Programming languages
- “My way of doing it is the best”
Internet

- Communications pipeline
- Web facilities, HTTP, HTML, XML, ...
- EDI transaction support
  - Computer-to-computer, application-to-application
  - No human intervention
Assumptions

- Firewall in place to protect connection
- Only trading partners in the USA
- Scalable to all of health care
- Multiple pilots
  - Different alternatives
    » to see which one works better
  - Same method
    » to prove interoperability
Workgroups

- Batch file transfer
- Real Time
- Web Browser
- E-mail
- Virtual Private Network
- Certification Authority
- Final Report
Batch EDI Workgroup

- Batch EDI file transfers in both directions
  - what encryption?
    » PGP, encryption required
  - what digital signatures?
    » PGP, signature required
  - what file transfer mechanism?
    » FTP, with individual accounts (no anonymous FTP)
    » Specific file name extensions, and/or directories
  - how to identify the trading partner?
    » PGP digital certificate, login/password not enough
Batch EDI results

- Simple to use, inexpensive, very efficient, easy to automate or script.
- Creation of FTP account can be automated.
- Both X.509 certificates or peer certification (for small sites) work well.
- Very interoperable. Works well with legacy systems as well as PCs.
Real Time EDI Workgroup

- Real time EDI transaction transfers between applications
  - what encryption?
    » SSL version 3, or TLS version 1, minimum 128 bits
  - what user authentication?
    » digital certificate required at server end, optional at client end for X12, required for NCPDP.
    » X12 Transaction has authentication in the EDI data.
  - what transfer mechanism?
    » persistent sessions
    » session per transaction
Real Time results

- We built it… nobody came.
- SSL software libraries are complex to use.
- SSL wrappers are easy to use but have limitations (revocation, access control.)
- One session per transaction inefficient.
- Software vendors eager to work with us and improve their products.
- Great hopes for the future… if they come.
Web browser Workgroup

- Web based interface standards
  - Assume SSL version 3, or TLS version 1
  - Minimum encryption strength?
    - 128 bits (HCFA specifies DES3) or more
    - 40, 56 bits must be disabled at server
    - Server requires digital certificate
  - what user authentication?
    - login / password, or
    - client browser certificates
    - token or smart card optional
Web browser results

- Easiest to deploy and support.
- Deployment of 128 bit browsers getting easier, still a challenge.
- Strong preference of login/password over the use of client certificates.
- Server access control with client certificates is difficult to implement.
Electronic mail protection. Both encryption and digital signature required.

- what encryption?
  » S/MIME, EDIINT-S/MIME, EDIINT-PGP
  » Minimum 112 bits. Recommended 128 bits.

- what authentication?
  » digital signatures required
  » acknowledgment of receipt/delivery required
E-mail results

- Easy to deploy in non-interoperable way.
- Message tracking, acknowledgement of delivery still not fully interoperable.
- Prone to operator (mail sender) errors.
- Difficult to automate in the server.
- EDIINT seems like the best option.
- Needs more work.
VPN Workgroup

- Virtual Private Network
  - Multi-vendor interoperability
- Authentication issues
  - VPN authenticates network end points
  - HCFA requires end user authentication
VPN results

- Interoperability among vendors is a problem.
- Single vendor solutions work VERY well.
- Windows 2000 could become the standard.
User Authentication and Identification

- Who needs to be identified?
  » individual ID, entity ID, servers
- What needs to be verified?
  » identity, healthcare license
- Who needs to verify it?
  » payer, “registration authority”, or third party CA
- How to verify the identity?
  » Strong verification: physical presence before registration authority is required. The application must be notarized.
Certification Authorities

- Four CAs, one VA in the pilot as of December of 99:
  - ARCANVS, CHIME, Unisys, CitX.
  - Valicert.

- Agreement on common Certificate policies and identification requirements:
  - High security of authentication using Notary Public.

- Interconnected and replicated repositories:
  - Access via LDAP and HTTP. Some also X.500.
  - National shared virtual backbone with certificates and core data elements.
  - Individual value added directories with additional information.
Certification Authority results

- Adequate authentication requirements.
- Certificate mobility essential: tokens or smart cards strongly recommended.
- LDAP access control very effective, but needs do be integrated with applications.
- Directory replication technically difficult.
- Healthcare Root CA recommended.
Pending Issues

- Role of biometrics. Viable alternative to certificates or tokens for authentication and access control.
- Publicity and Education.
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More Information

- Draft of final report
- WEDI
  - http://www.wedi.org/
- AFEHCT
  - http://www.afehct.org/
- Email
  - mailing list: Kepa.Zubeldia@envoy.com
## Report Table of Contents (1 of 2)

- Executive Summary
- Batch file transfer workgroup
- Web browser workgroup
- E-mail workgroup
- Real Time applications workgroup
- Certification Authority workgroup
- Virtual Private Network workgroup
- Reporting workgroup
- Accomplishments, Next Steps, Recommendations
Report Table of Contents (2 of 2)

- The working proposals
- Certificate Policies
- Certificate Profiles
- Directory Profile
- HCFA Internet Policy
- HCFA - Pilot understandings
- Glossary
- Reports from participants
- CA Master Document
Pilot Recommendations

- WEDI to create a PAG in conjunction with an AFEHCT Workgroup for creating policy and technical recommendations on Internet Security.
- Educational forum in WEDI.
- WEDI and AFEHCT should work with industry experts to establish, and test against, “reference implementations” in the public domain.
Pilot recommendations (cont.)

- Pilot to be used as a base for national standards for Internet Security under HIPAA.
- HCFA and rest of industry should consider implementing the security techniques proven during the pilot.

Note: These recommendations have NOT yet been approved by the AFEHCT board.
Questions ?