

Security & Privacy at the IRS

September 19, 2002 Len Baptiste

SECURITY SERVICES

- Balance user and security needs.
- Work with MITS and Business to better define security roles and responsibilities.
- Three executive-led security offices.

SECURITY POLICY SUPPORT & OVERSIGHT

- Focus on 15 security capability areas in the Treasury/IRS Security Assessment Framework.
- Direct support to security policy governance processes.
- Lead on post 9/11 physical and operational security initiatives.

MISSION ASSURANCE

- Enhanced security incident response capabilities.
- Emergency preparedness capabilities.
- New certification and accreditation strategies.

MODERNIZATION SECURITY

- Oversight of PRIME security activities.
- Direct support to BSMO in oversight and acceptance of ELC security deliverables.
- Ensures adequacy of security architecture and engineering in integration of modernized and installed systems base.

PRIVACY ADVOCATE'S OFFICE

- Ensures that IRS policies and programs incorporate taxpayer and employee privacy concerns.
- Enable business owners and system developers to identify and evaluate privacy risk through the Privacy Impact Assessment tool.
- Communicate privacy objectives to the public and their representatives.

DISCLOSURE OFFICE

- Reviews systems under certification for compliance with the Privacy Act and IRS confidentiality requirements (UNAX).
- Makes determinations on whether a new Federal Register system of records notice is required.

SAFEGUARDS OFFICE

- Provides security guidelines, IRS PUB 1075, to agencies and outside contractors that process, store, or transmit federal tax information under the provisions of Internal Revenue Code Section 6103.
- Provides onsite reviews of recipient facilities for compliance with safeguard requirements.

SECURITY AND PRIVACY AT THE IRS



Terence H. Lutes September 19, 2002





- The IRS Restructuring and Reform Act of 1998 (RRA98) is a major force behind IRS e-file
 - It requires that 80% of all Federal tax and information returns be filed electronically by 2007
 - Electronic account access by 2007, if secure
 - This sets the IRS GPEA-equivalent goal





- Although IRS is exempt from GPEA, efforts are very much the same
 - Plans for accepting forms, schedules and other information collection instruments electronically
 - Plans to accept electronic signatures
 - GPEA reports to OMB





Individual Taxpayers:	<u>2001</u>	9/12/02
Practitioner	28,929,694	33,175,715
On-Line	6,825,036	9,407,970
TeleFile	4,419,449	4,176,464
Total	40,174,179	46,760,149
4868 (Extensions)	312,534	636,215
Fed/State	15,210,640	19,207,894
Credit Card	296,996	275,377
Direct Debit	455,044	363,448
IRS.Gov Hits (Billions)	2.53	3.05





Business Taxpayers:	2001	<u>2002</u>
940	748,465	764,538
941 *	4,090,402	4,832,470
1041	1,445,223	1,559,365
1065	7,735	20,963
1065 (K-1s)	-	2,178,794
1120		Being Developed
EFTPS (FY) 60	0,860,453	58,258,853
FIRE 32	7,496,987	375,400,705
* (2nd Qtr 2001, 4-1 t	co 6-30)	i e e e e e e e e e e e e e e e e e e e



E-Services

- Registration/application
- PTIN application
- Indirect channel management
- Transcript delivery
- Electronic account resolution
- TIN matching





- Modernized E-File
- E-Government
 - EZTax
 - Expanding Tax Products for Businesses
 - Business returns (1120, 94x, 8850)
 - Online EIN
 - Harmonized Wage Reporting, SPEF, Standardized EIN



- Cost and Complexity
 - Practitioner, On-line (consumer)
 - Software and transmission (practitioner/software co.)
- Technical Infrastructure
 - 1960's legacy, 1985 e-file design
- Taxpayer Adoption
 - Individual/business
 - Marketing challenge
- Security and Privacy
 - Taxpayer concerns same as consumer concerns
 - Concern about third parties
 - Good messages but hard to deliver



• <u>Authentication:</u> a security measure designed to establish the **validity** of a person, system, transmission, etc.

 <u>Signature:</u> an act undertaken by an individual to indicate the person's **identity**.



- Establishes the identify of a person or subject
- Requires registration with, and validation by, a third party
- Is used at the <u>beginning</u> of a transaction before rights or privileges are granted



- Binds together: the contents of the signed object, the signer's identity and the signer's intention to accept
- Does not usually require prior registration or enrollment
- Used after a transaction to determine accountability in the event of a dispute





- It's a Privilege to Participate Not A Right
- Undertake a Stringent Application and Certification Process
 - Suitability Check Process
 - Participation Rules
 - Monitoring

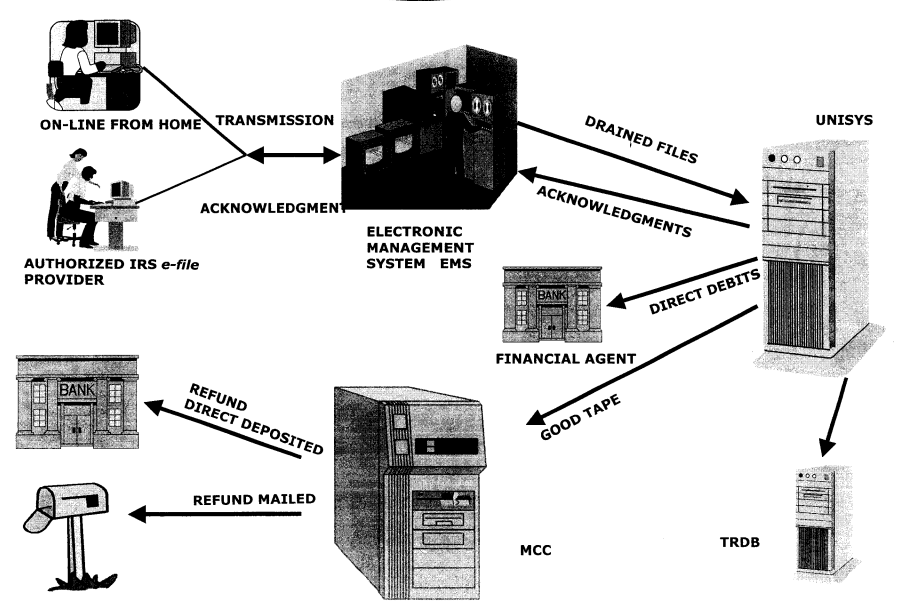


- Individual E-File:
 - Approve the practitioner
 - Approve the software/transmitter
 - Authenticate the transmitter/software/ practitioner
 - Authenticate the Taxpayer/Signature
 - Accept the Return



- Business E-File:
 - Approve the software/transmitter
 - Approve the Practitioner
 - Determine Company Signature Authority
 - Authenticate the transmitter/software/ practitioner
 - Authenticate the Taxpayer/Signature
 - Accept the Return

THE PROCESS







What We Have Tried:

- Digitized Signatures Pad
- IRS generated Personal Identification Number (PIN)
- PKI with Practitioners





- Form 8453
- Practitioner PIN
- Self-Select PIN

- What We Are Using Today for Business E-File:
 - PIN issued by CDB (94X only) (Terry -- we validate according to the EIN)
 - Form 8453

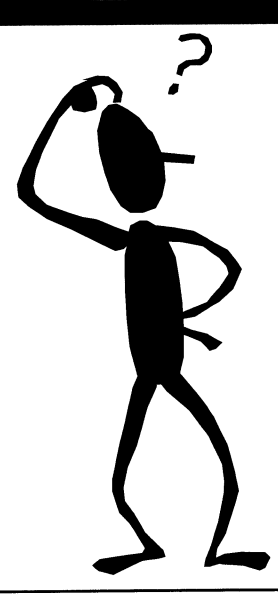






- Alternatives being discussed:
 - Voice signatures
 - PKI in certain instances
 - Credit/debit smart cards





Are any, of these what I expect in an electronic transaction?



 Electronic signature needs to be as easy as signing a paper return.

 For the taxpayer authentication/signature on a tax return should be no more complex than making a purchase from a commercial web site.

Use of Data by a Third Party

- Section 7216 requires taxpayer consent in each case to use data stored by the practitioner/preparer.
- Anything not covered by Section 7216 is covered under the Gramm Leach Bliley Act (Public Law 106-102)



- Basic processing the same as current online e-file
- Are requiring third-party privacy/security certifications
 - Challenge is identifying acceptable certifiers
 - Security certification of particular concern due to potential cost for small companies