Digital Signature Legislation

Why use a hammer to pound a screw when you have a wrench?

— ji

Introduction

This is a cross-disciplinary field

- Few lawyers understand the technical issues
- Even fewer techie understand the legal issues
- Greenfields solutions designed by those who understand both tend to look nothing like the expected approach
  - AADS/X9.59
  - EDI/trading agreement-based approaches
  - IRS 1040 signing

Techies have no political authority and try to develop technical solutions to political/social problems

Politicians don’t understand the technology, and pass vague laws in the hope that the market will sort it out
Introduction (ctd)

It’s a very hard problem to solve
  • No consensus on how to do it

Typical approach
  • Digital signature law is passed
  • Published commentary on it is usually dissenting opinions

Why do we need Dig. Signature Legislation?

Existing commerce uses paper-and-ink signatures
We need e-commerce
  → We need Digital Signature legislation
A horse is a mode of transport
A car is a mode of transport
  → A car is a horse
Result: Laws requiring people to walk in front of cars waving red flags and firing pistols
  • Signing a mortgage (paper) is very different from an online credit card purchase under MOTO rules (electronic)
What is a Signature?

A signature establishes validity of a document to allow the reader to act on it as a statement of the signer’s intent, and leaves evidence that effect afterwards.

Signatures represent a physical manifestation of consent.

A digital signature must provide a similar degree of security.

A signature is not just authentiction.

- When you sign a document (e.g. cheque), you’re making a promise, not authenticating yourself.
- Even when you sign in to a building, you’re engaging in ritual, not authenticating yourself.

What is a Signature? (ctd)

Typical signature functions are:

- Associate the signer with a document.
- Prove involvement in the act of signing.
- Provide proof of the signer’s involvement with the content of the signed document.
- Provide endorsement of authorship.
- Provide endorsement of the contents of a document authored by someone else.
- Prove a person was at a given place at a given time.
- Meet a statutory requirement that a document be signed to make it valid.
What is a Signature? (ctd)

A signature isn’t necessarily a handwritten signature

- Stamp
- Chop-marks

Some countries have requirements that contracts for the sale of goods above a certain value be “signed” to be enforceable. This signature can be

- A signature in the generally-accepted sense
- A stamp
- A typewritten signature
- Use of company letterhead

Real-world vs. Electronic Signatures

Real-world paper-and-ink signatures use

- A standard pen
- A standard hand/wrist
- Standard handwriting

But…

- The user is aware of the importance of their action
Real-world vs. Electronic Signatures (ctd)

Different weight is given to the signature depending on context

- Inter-office memo
  - An “X” will do
- Credit card receipt
  - Check the amount
- Mortgage agreement
  - Get a lawyer to check it for you

Real-world vs. Electronic Signatures (ctd)

The difference between plain handwriting and a signature is informed consent

- Digital signatures need to artificially split key functionality because the standards are mostly written by technologists who can’t define law or social policy
- What type of key/security measures do you use for:
  - Signing a challenge-response authentication token?
  - Signing a letter of introduction?
  - Signing an inter-office memo?
  - Signing a purchase order?
  - Signing a receipt?
  - Signing a will?
Real-world vs. Electronic Signatures (ctd)

The credit-card approach

• You may use your VISA with approved VISA merchants under these conditions…
• You may use the XYZ signature key with approved XYZ business partners under these conditions…
  – Identrus adopt this approach

Other approaches are still awaiting legal test cases

General Requirements for Digital Signatures

The signing key must be controlled entirely by the signer for non-repudiation to function

The act of signing must be conscious

• The “Grandma clicks the wrong button and loses her house” problem
• “You are about to enter into a legally binding agreement which stipulates that ...”
General Requirements for Digital Sigs (ctd)

May require a traditional written document to back up the use of electronic signatures

• “With the key identified by ... I agree to ... under the terms ...”
• Written German HBCI (Home Banking Computer Interface) agreement (Ini-Brief) has
  – Key owner identification information
  – Date/time
  – Key and hash of key
  – “I certify that this key is used for my electronic signature”

Cross-jurisdictional signatures are a problem

Open vs. Closed Systems

In an open system

• Signer uses some form of universal ID from a third-party CA for signatures
  – Can use the same universal signature to buy a piece of clip art or a Picasso
• Parties have no previously established network of contracts to rely on
• No way to handle liability
  – Cannot internalise the costs of the inevitable fraud which will occur
• Example open systems
  – Public PKIs/CAs
Open vs. Closed Systems (ctd)

In a closed system

- Members sign up to the rules of the club
- Only members who will play by the rules and can carry the risk are admitted
- Members are contractually obliged to follow the rules, including obligations for signatures made with their private key
- Electronic agreements are bilateral or multilateral, and backed by paper-based ones
- Example closed systems
  - EDI
  - SWIFT
  - ACH

Non-Repudiation

Most digital signature products claim they provide non-repudiation

- It sounds good, and doesn’t cost anything

Technical non-repudiation is almost impossible to achieve

- Existence of a paper-and-ink signature implies that you were involved and saw (if not read) what you were signing
- Existence of a digital signature implies that at some point something, somewhere performed a mathematical operation on some data
Non-Repudiation (ctd)

Non-repudiation can best be achieved through laws guaranteeing repudiation

• That’s “guaranteeing repudiation”, not “guaranteeing non-repudiation”
  – Report loss within 2 days: No liability
  – Report loss within 2-60 days (time to get a bank statement): Liability of $50
• No current digital signature law is capable of providing Reg.E/Reg.Z consumer protection

“Impossible-to-forge” digital signatures allow all liability to be shifted onto users

“Our systems are infallible, any problems are due to customer fraud”

“There’s no need to make the systems secure, we can always blame the customer”

• This was a severe problem with UK banks in the 1980s and 1990s
• Some serious miscarriages of justice occurred because banks blamed any disputed transaction on customer fraud, and courts believed them
Non-Repudiation (ctd)

Reg.E/Reg.Z and similar laws kept the banks honest elsewhere
- Liability issues are the Achilles heel of digital signature laws

Trust

This term appears constantly in relation to certificates
- “Alice sees the certificate and trusts Bob”

What is trust anyway?

Types of trust
- Blind trust
  - Sometimes the only option, e.g. emergencies
  - “Is there a doctor in the house?”
- Swift trust
  - Based on a series of hedges to reduce potential loss
  - Trading with a new business
Trust (ctd)

- Defeference-based trust
  - Disincentive to betray trust
  - Contract / auditing / “our systems are infallible, don’t even think about it”
  - Regulated markets, e.g. banks
- Knowledge-based / historical trust
  - Based on established history / trading relationship
  - “We’ve been doing business with them for 10 years”
- Social trust
  - Based on emotions rather than rational thought
  - Little old ladies

Trust (ctd)

- Identification-based trust
  - Parties have common goals
  - “He’s wearing the same uniform as me, we’re on the same side”
- Indirect trust
  - Sometimes, trust can’t be established directly
  - Establish indirect trust using third parties
  - Use a bank as guarantor

One type of trust can bootstrap another

- Swift → knowledge-based
Trust (ctd)

<table>
<thead>
<tr>
<th>Type of Trust</th>
<th>Mechanism</th>
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<td>Blind</td>
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<td>Swift</td>
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Much current PKI “trust” is either religious or psychotic.
Trust (ctd)

Trust degradation

- Without reinforcement, trust decays over time
- Trust may be deliberately destroyed
  - “My credit card has been stolen”
  - Prevents parties from making decisions based on invalid trust data

You can’t create trust with cryptography, no matter how much cryptography you use

You can’t create trust with legislation, no matter how much legislation you use

Liability

CA issues a certificate to Alice. Alice’s key is stolen by a virus. Alice immediately revokes her cert. At the same time, Bob dispatches $10,000 based on a signed withdrawal note from Alice. Who is liable?

- Alice exercised due diligence in immediately revoking her certificate
- The CA is a third party not involved in the transaction
- Bob exercised due diligence in verifying the CA-certified key
Liability (ctd)

To resolve this

- Bob does away with the CA
- If Bob is a bank, it manages its own records and authorisation mechanisms
- If Bob is a merchant, he uses established mechanisms such as using a bank as guarantor of the transaction

This is a return to the model used in existing EDI transactions

- This is a business problem, not a technical problem, and not necessarily a legislative problem

Liability in Open vs. Closed Systems

In a closed system, liability is handled via bilateral/multilateral trading agreements

In an open system, parties have no previously established network of contracts covering private key use on which they can rely

- On what basis do you sue someone when they repudiate a signature?
- Have they published a legally binding promise to the world to stand behind that signature?
- Do they owe a duty of care, actionable in the case of negligence?
Liability in Open vs. Closed Systems (ctd)

Possible ways to proceed

• Claim a duty of care where negligence resulted in financial loss
  – Generally negligence claims for pure financial loss won’t support this
• Claim that publishing the key was a negligent misstatement
  – Unlikely that this will work
• Go after the CA
  – CA won’t suffer any loss if the keyholder is negligent, so they can’t go after the keyholder
• Dump liability on the relying party
  – Completely defeats the point of a PKI

Liability in Open vs. Closed Systems (ctd)

Pseudo-closed systems (“Let 10,000 CAs bloom”)

• Theory: A CA for every occasion, each following the closed model
• Practice: Even a single PKI is already hard enough to do, we don’t need to multiply this difficulty by 10,000
• Better to use 10,000 application-specific solutions than to take a one-size-misfits-all one and then not apply it to -all anyway

Open models remain popular

• Rigid, hierarchical models are appealing to governments
• One-size-fits-all approach is appealing to legislators
• Legislating a PKI is appealing to techies
• Everyone’s “we gotta do something” itch gets scratched
Why One-size-fits-all Model Doesn’t Work

Banking

- Strict security, accounting, two-person control
- Example: Buying a PIN printer cable
  - Two people drive to a row of computer stores
  - One person selects a random store
  - The other person selects a random cable from the store
  - They drive back to the bank with the cable on the seat between them

Why One-size-fits-all Model Doesn’t Work (c

Healthcare

- You can violate any security rule as long as you can justify it later by saving the patient
- Example: Medical practice
  - Anything which stops the doctors doing their job is an impediment that needs to be removed
  - Lowest level of security granularity which can be achieved is “everyone in the practice”
  - First person in in the morning logs on
  - Everyone else uses their key for the rest of the day
  - Nurses/administrators know the doctor’s keys, and are expected to use them
  - Saving the patient is more important than security
The Existing EDI Approach

Electronic Data Interchange

- X.12 in US/Canada
- EDIFACT in Europe
- Specialised variations, e.g. HL7 for medical EDI
- XML = EDI with the second-system effect
  - PL/I = Cobol with the second-system effect

EDI is the Cobol of e-commerce

- Boring and tedious
- 90% of everything depends on it

The Existing EDI Approach (ctd)

EDI is the archetypal closed system

Governed by interchange agreements

- Describe the rules that govern the business transactions
- Cover the responsibilities of each party
- Specify identification/authentication requirements
- Specify archiving requirements
- List technical and legal responsibilities of parties, including banks
- Application-specific, custom digital signature law

Security traditionally provided by passwords or MACs
The Existing EDI Approach (ctd)

The EDI process is handled via standard business mechanisms

- (US) Business Records Exception allows standard business records to be treated as evidence (rather than hearsay) in court
- Well-established mechanisms (and much legal precedent) for this
- It’s much easier to manage a cheap trusted message store/audit mechanism than to solve a global infrastructure and policy problem
  - You need this information anyway for the auditors

Digital Signature Legislation

Prescriptive approach

- You must do exactly this to comply
- The government can stimulate business growth by resolving uncertainty
- Driven by techies
- Creates business models which would never evolve naturally in the marketplace
Digital Signature Legislation (ctd)

Hands-off approach

- Anything reasonable is fine
- The government can stimulate business growth by removing barriers and letting the market decide
- Driven by lawyers
- Doesn’t enforce any business models since it doesn’t really enforce anything

Prescriptive Approach

Utah Digital Signature Act
German Digital Signature Law
Italian Digital Signature Law
- Later laws worked around the problems turned up by earlier ones
ETSI Digital Signature Draft
Swedish Electronic ID card (SEIS)
Hands-off Approach

California Digital Signature Law
Massachusetts Electronic Records and Signatures Bill
US E-Sign Act
Singapore Electronic Transactions Act
UNICTRAL Model Law on Electronic Commerce
  • Almost everyone is now basing their laws on this

Other Approaches

Mixed Approach
  • EU Directive on Electronic Signatures
“It’s already handled” approach
  • UK Law Commission
Utah Digital Signature Act

The first digital signature act, passed in 1995

The Law of X.509

- Requires public-key encryption based signatures, licensed CAs, CRLs, etc etc.

Duly authorised digital signatures may be used to meet statutory requirements for written signatures

Liability of CAs is limited, signers and relying parties assume the risk

Utah Digital Signature Act (ctd)

Signature carries the evidentiary weight of a notarised document

- If your key is compromised, you’re in serious trouble
  - The Windows virus du jour can give a third party the ability to issue notarised documents in your name
- If you hand over your key to a third party, you’re in serious trouble
- If a signature is verified, it’s assumed that the user has accepted the certificate and signed the message
  - In order to challenge this, the user must prove a negative
  - c.f. proving “Aliens exist” vs. “Aliens don’t exist”
Utah Digital Signature Act (ctd)

Drafters of the act assumed the spectre of liability would prevent the emergence of commercial CAs

- CA would be required to take exceptional, costly steps to confirm identity, and yet still issue an erroneous cert
- Every party which relied on this could claim against the CA
- CA’s liability would be staggering

CAs could avoid this by entering into contracts with certificate holders

- Wouldn’t work for relying parties, who are the ones likely to incur losses

Utah Digital Signature Act (ctd)

Solutions

- Use a closed system (again)
- Dump liability on the cert holder

Users carry (potentially) infinite liability

No rational consumer would accept this level of risk in a marketplace transaction

— Vice-chair of ABA Electronic Commerce subcommittee

- Little-used because of this
German Digital Signature Law

Like the Utah act, based on public-key technology

Requirements

• Licensed CAs which meet certain requirements
  – CAs must provide a phone hotline for revocation
• Identification is based on the German ID card
  – This type of identification isn’t possible in most countries
  – Allows pseudonyms in certificates
• Key and storage media must be controlled only by the key owner
  – Key may be generated for the user by the CA if strict controls are followed to ensure that no copies are retained
• Provisions for timestamping and countersigning

German Digital Signature Law (ctd)

Signatures from other EU countries are recognised provided an equivalent level of security is employed

Multilevel law

• Signaturgesetz (SigG) provides general framework
  – Defines a digital signature
  – Defines the role of a CA
  – Defines certificates and outlines how they’re handled
• Signaturverordnung (SigV)
  – Sets out operational details and responsibilities of a CA
• Signatur-Interoperabilitätspezifikation (SigI)
  – Technical specification to implement the SigG and SigV
  – Specifies data formats, algorithms, timestamping and directory service mechanisms, etc etc
German Digital Signature Law (ctd)

Example

- SigG: A private key must be protected
- SigV: A private key must be protected in the following circumstances using certain technical measures
- SigI: Here are the technical measures

Details are set out in the implementation guidelines

- Extremely detailed (over 300 pages)
- Specifies things like
  - Hash and signature algorithms
  - Random number generation for keys
  - Personnel security
  - Directory and timestamping services
- Criticised as being too detailed and complex to follow
- Later watered down to try and make it more workable
German Digital Signature Law (ctd)

Case study: Telesec CA

- SigG/SigV-compliant CA
- $12M to set up
- 25 full-time staff
- 250 certificates issued
  - ~$50,000 per certificate

Italian Digital Signature Law

Similar to the German law, but all requirements are listed in one place

Everything has to be certified to various ITSEC (later Common Criteria) levels

- Key generation devices must be certified to ITSEC E3 with a HIGH level of robustness
  - In practice, this forces everyone to use smart cards for key management
- The OS must be ITSEC F-C2/E2 or TCSEC C2
- Access to the system must be controlled, users identified, usage logged
- CAs must be ISO 9000 certified
- This severely limits the technology which can be used
Italian Digital Signature Law (ctd)

Signature mechanism must present the data to be signed in a clear and unambiguous manner, and ask for confirmation of signature generation

- Allows for automated signature generation provided that this is “clearly connected to the will of the subscriber”

Certificates must contain users name, date of birth, and company name

- Allows pseudonyms, but this must be indicated in the cert and CA must record real identity

Includes some bizarre requirements which are at odds with the way the rest of the world does things

- All prescriptive laws end up with these at some point

Italian Digital Signature Law (ctd)

CA must

- Verify that the key hasn’t been certified by another CA
  – Another prove-a-negative requirement
- Verify that the user possesses the private key
- Publish certificates in LDAP directories
- Publish details on themselves (company name, address, contact details, terms and conditions, substitute CA)

The fixation with (expensive and complicated) certification had the potential to make it quite problematic
Italian Digital Signature Law (ctd)

System failed because of problems with certification and with vendors’ ability to deliver
- Preferred vendor couldn’t deliver evaluated CA hardware
  - Users spent millions on hardware which (eventually) wouldn’t meet the requirements
  - Lawsuits between users, vendors, government departments

Users faked it with software-only solutions
- Run a PC in a locked back room

ETSI Digital Signature Draft

ETSI TR 101 specifies technical requirements for signatures
- Role of signer (e.g. Financial director) is more important than the name
- Signature must be dated to allow later dispute resolution

References various standards efforts (e.g. PKIX) for further study

Privilege attribute certificates (PACs)
- Defined by ECMA, special short-lived (1 day max) certificates
- Vouch for a certain property of the user
Swedish Electronic ID card (SEIS)

Smart-card contains three keys

- Authentication (= X.509 “digital signature”)
  - Card supports a challenge-response protocol for authentication
  - Card signs a random challenge from the remote system
- Digital signature (= X.509 “nonrepudiation”)
- Encryption

This approach was later abandoned because Windows can’t handle two types of signing keys

SEIS (ctd)

Card doubles as standard ID card (photo, signature, etc)

Cards are issued by

- Government agencies
- Financial institutions
- Companies to their employees

Usage governed by the SEIS Certification Policy

- Backdoor digital signature law
- Covers certificate issuing process, security auditing, physical and procedural security, key management and protection
SEIS (ctd)

- Key may be generated by the CA for the user provided strict controls are followed
  - Two-person security
  - No copy of the key is retained by the CA
  - PIN-protected device is physically handed to user by the CA
    - User signs a document acknowledging receipt
  - Activation PIN is delivered over a separate channel
    - User is told to immediately change the PIN
- Complex physical and procedural security procedures for cards

California Digital Signature Law

Very broad, allows any agreed-upon mark to be used as a digital signature

- Western culture has no real analog for this
- Asia has chop-marks, a general-purpose mark used to authenticate and authorise

One-sentence digital signature law: “You can’t refuse a signature just because it’s digital”

- Many later laws followed this model

Strongly influenced by the Utah Act

- “Anything but that”
Massachusetts Electronic Records and Signatures Bill

A signature may not be denied legal effect, validity, or enforceability because it is in the form of an electronic signature. If a rule of law requires a signature [...] an electronic signature satisfies that rule of law.

A contract between business entities shall not be unenforceable, nor inadmissible in evidence, on the sole ground that the contract is evidenced by an electronic record or that it has been signed by an electronic signature.

The Massachusetts law doesn’t legislate forms of signatures or the use of CAs, or allocate liability.

- “Attorneys Full Employment Act of 1997”

US E-Sign Act

Electronic Signatures in Global and National Commerce Act

This bill literally supplies the pavement for the e-commerce lane of the information superhighway

— Senator Spencer Abraham

Act was signed on paper and electronically

- Bill Clinton revealed his password (“Buddy”) after the signing, rendering the electronic signature contestable (lack of diligence)
US E-Sign Act (ctd)

Massachusetts signature law taken to extremes

- Signatures can be a “sound, symbol, or process attached to or logically associated with a contract or other record”
  - “Press 9 to sign a binding contract, or 1 to hear this message again”
  - “Click here to enter into a legally binding agreement”
- Online comparison shopping may cause problems because not buying is a “withdrawal of consent”
  - Enforceability will probably take a court case to decide
- Vendors may charge extra for physical items (disk media, manuals, but also printed invoices)
  - Consumers are charged extra if they want a valid audit trail

US E-Sign Act (ctd)

Some records *cannot* be delivered electronically

- Court orders
- Wills
- Cancellation/eviction/foreclosure notices
- Health/safety warnings/notices

Pre-empts state legislation which is more strict than the E-Sign Act
US E-Sign Act (ctd)

Law is about *electronic* (rather than digital) signatures

- Journalists who contacted the House discovered that the people involved in creating the Bill weren’t aware that there was a difference
  - They were too busy mangling metaphors to notice
- Bill was prepared with input from Dell, Gateway, Hewlett-Packard, Microsoft, and other vendors
  - No consumer advocacy groups were consulted
- The finished Act appears to be a means of imposing UETA (Uniform Electronic Transactions Act, sibling of UCITA, opposed by the attorney-generals of most states) by stealth
  - Would help make things like (currently dubious) click-through and shrink-wrap licenses legally binding

Singapore Electronic Transactions Act

Follows the one-sentence signature law model

- Where the law requires a paper signature, an electronic one will do

Offer of acceptance of contracts may be expressed electronically

Signature apparatus must be under sole control of signer
Singapore Electronic Transactions Act (ctd)

Certificate requirements

- Cannot publish a certificate known to be false
- Certificates must specify a reliance limit
  - Optional feature of other laws, e.g. German law
  - Of dubious value (just re-use the cert many times)
  - Static solutions to dynamic problems don’t work

Compliant CAs are not liable for certificate problems

UNCITRAL Model Law on Electronic Commerce

UN Comission on International Trade (UNCITRAL) model e-commerce law

Countries felt that existing legislation didn’t contemplate the use of e-commerce, and needed updating

- Existing legislation implies limits by prescribing the use of “written” or “signed” documents
- Model Law defines a functional equivalent approach for electronic documents/signatures
  - Ensures electronic signatures can provide the functions required of paper documents

Twelve years in the making
UNCITRAL Model Law on E-Commerce (ct)

Information shall not be denied legal effect, validity, or enforceability solely on the grounds that it is in the form of a data message.

Where the law requires information to be in writing, that requirement is met by a data message.

Where the law requires a signature of a person, that requirement is met in relation to a data message:

- The signature method indicates a person’s approval of the message contents
- Signature method is as reliable as appropriate

UNCITRAL Model Law on E-Commerce (ct)

Almost everyone is passing laws based on this model law:

- It’s trendy
- All the other kids are doing it
- “We’ve passed this new law and lo! Our e-commerce functions no worse than before”
- Still an “Attorney’s Full Employment Act”
UN Draft Articles on Electronic Signatures

Follows the one-sentence signature law model
  • Includes a rationale for each point
Defines two levels of signature
  • “Electronic Signature” = data attached to a message to indicate a signers approval of the message
  • “Enhanced Electronic Signature” = electronic signature with extra constraints
    – Unique to the signature holder
    – Verifiable through a standard procedure
    – Under the sole control of the signer
Extremely broad and technology-independent
Specifies (rather vague) reliance and obligation details

UNCITRAL Model Law on Electronic Signatures

UN Commission on International Trade (UNCITRAL) model digital signature law

Refines UNCITRAL E-commerce Law (“You can’t refuse a signature just because it’s digital”) and Draft Articles
  • Five years in the making
  • Eventually drifted towards a focus on PKI
  • Uses standard terms (“signature”, “certificate”) in novel ways to make them non-specific
  • Worded so as to still allow mechanisms such as “click-OK” for electronic signatures
    – Should not discourage “any method of electronic signature”
**UNCITRAL Model Law on E-Signatures (ct)**

Requires conditions for all signatures similar to the UN Draft Articles for Enhanced Electronic Signatures

- Appears to make CAs optional, but they’re more or less assumed to be present

Recognises certificates from other countries issued under equivalent terms

- Pushes some regulatory issues back to the Model E-Commerce Law

Includes a rationale for all points

Makes comments about liability of all parties but “does not specify either the consequences or the limits of liability”

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**EU Directive on Electronic Signatures**

 Defines an electronic signature as linking signer and data, created by a means solely controlled by the signer (not necessarily a cryptographic signature)

Precedes the directive itself with the intended aims of the directive

Makes accreditation and licensing voluntary and non-discriminatory

- No-one can be prevented from being a CA
- Intent is to encourage best practices while letting the market decide
EU Directive on Electronic Signatures (ctd)

Electronic signature products must be made freely available within the EU

Electronic signatures can’t be denied recognition just because they’re electronic

Absolves CA’s of certain types of liability
  • Provides for reliance limits in certificates

Recognises certificates from non-EU states issued under equivalent terms

Allows for pseudonyms in certificates

EU Directive on Electronic Signatures (ctd)

Recognises that a regulatory framework isn’t needed for signatures used in closed systems
  • Trust is handled via existing commercial relationships
  • Parties may agree among themselves on terms and conditions for electronic signatures
  • Keys may be identified by a key fingerprint on a business card or in a letterhead

Much cross-pollination with UN Draft Articles/Model Signature Law, but with enough differences to make them incompatible
  • UN later dropped the two-level Signature/Enhanced Signature distinction
EU Directive on Electronic Signatures (ctd)

Uses Advanced Electronic Signatures tied to individuals

Question: What about large corporations, who would need to hire hundreds of people to personally sign e-invoices, etc?
Answer: Use EDI, which doesn't need e-signatures

UK Law Commission

UK Law Commission concluded that no special legislation is necessary

- Email and web sites are already in writing within the usual statutory meaning
- Typed names or “click-OK” count as signatures
- Use of public-key encryption affects the weight of the evidence in court, nothing more

Follows the analogy of technology like microfiche

- What’s on the fiche is writing even if you need a machine to interpret it
UK Law Commission (ctd)

The law has historically been very accommodating of new commercial methods
  • Use of stamps, company letterhead as “signatures”
In general, legislation isn’t needed

The Digital Signature Law Litmus Test

Can your law/mechanism provide Reg.E/Reg.Z-type protection?
  • If the answer is “No”, it’s just handwaving
Is your system implementable with everyday technology and moderate effort?
  • If the answer is “No”, it’ll never fly
Conclusion

Open systems don’t work
  • No way to handle liability
Prescriptive approaches don’t work
  • Excessively complex and costly, still don’t fix the liability problem
Hands-off approaches don’t work
  • Don’t really solve anything
What’s left: Closed systems, use existing law/mechanisms/precedent