

ICCCF
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ONE DIGITAL WORLD
MANY DIGITAL CRIMES



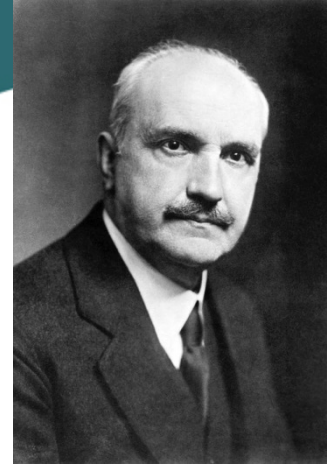
Australian Government
Australian Institute of Criminology

Trajectories of Cybercrime

International Conference on Cybercrime and Computer Forensic 2013

One Digital World, Many Digital Crimes

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Outline

The argument

- ‘those who cannot remember the past are condemned to repeat it’ (George Santayana in *The Life of Reason* 1906)
- Could the cybercrimes of today have been avoided or lessened in their impact had decision-makers been aware of developments in the past and been willing to act on them?

Understanding the trajectories of cybercrime

- How have information and communications technologies developed?
- What opportunities for criminals have been created as a result?
- What lessons from the past have been unknown, forgotten or ignored?
- What lessons from the past have been successfully acted upon?
- How can future cybercrime risks be avoided through reliance on knowledge of prior successful and failed initiatives?



Theoretical background

Opportunity-based 'social' explanations for offending

- Cloward & Ohlin (1960) *Delinquency & Opportunity* – location of individuals within legitimate and illegitimate opportunity structures
- Criminals simply make use of illegitimate opportunities that exist
- *Crime reduction* is achieved through enhancing legitimate opportunities and minimising illegitimate opportunities

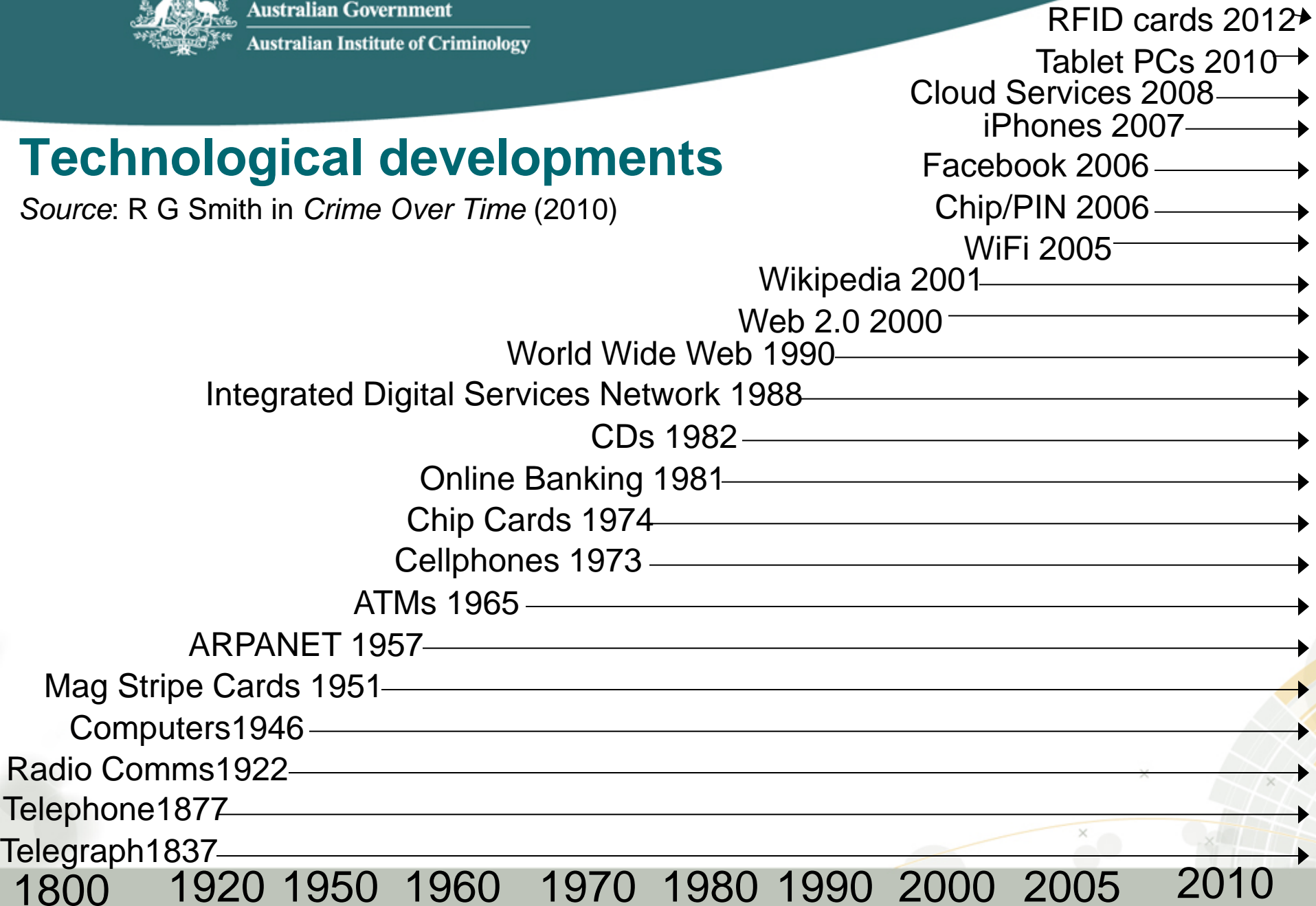
Opportunity-based 'situational' explanations for offending

- Cohen & Felson (1979) *Routine Activity Theory* – predatory crime depends on the presence of motivated offenders, suitable targets, and the absence of capable guardians
- Emphasises criminal acts rather than individual factors
- *Crime reduction is achieved* by increasing the effort required to offend; increasing the chances of getting caught; reducing the rewards of offending (Clarke 1992), and neutralising offenders' rationalisations.



Technological developments

Source: R G Smith in *Crime Over Time* (2010)





The generations of cybercrime

Telephony-based offending

- The use of telephony technologies to commit crime

Mainframe computer-assisted offending

- Low-level cybercrime involving the use of mainframe computers and their operating systems to assist traditional forms of offending such as theft of funds or information

Network-based offending

- Offending across computer networks, such as hacking and cracking activities

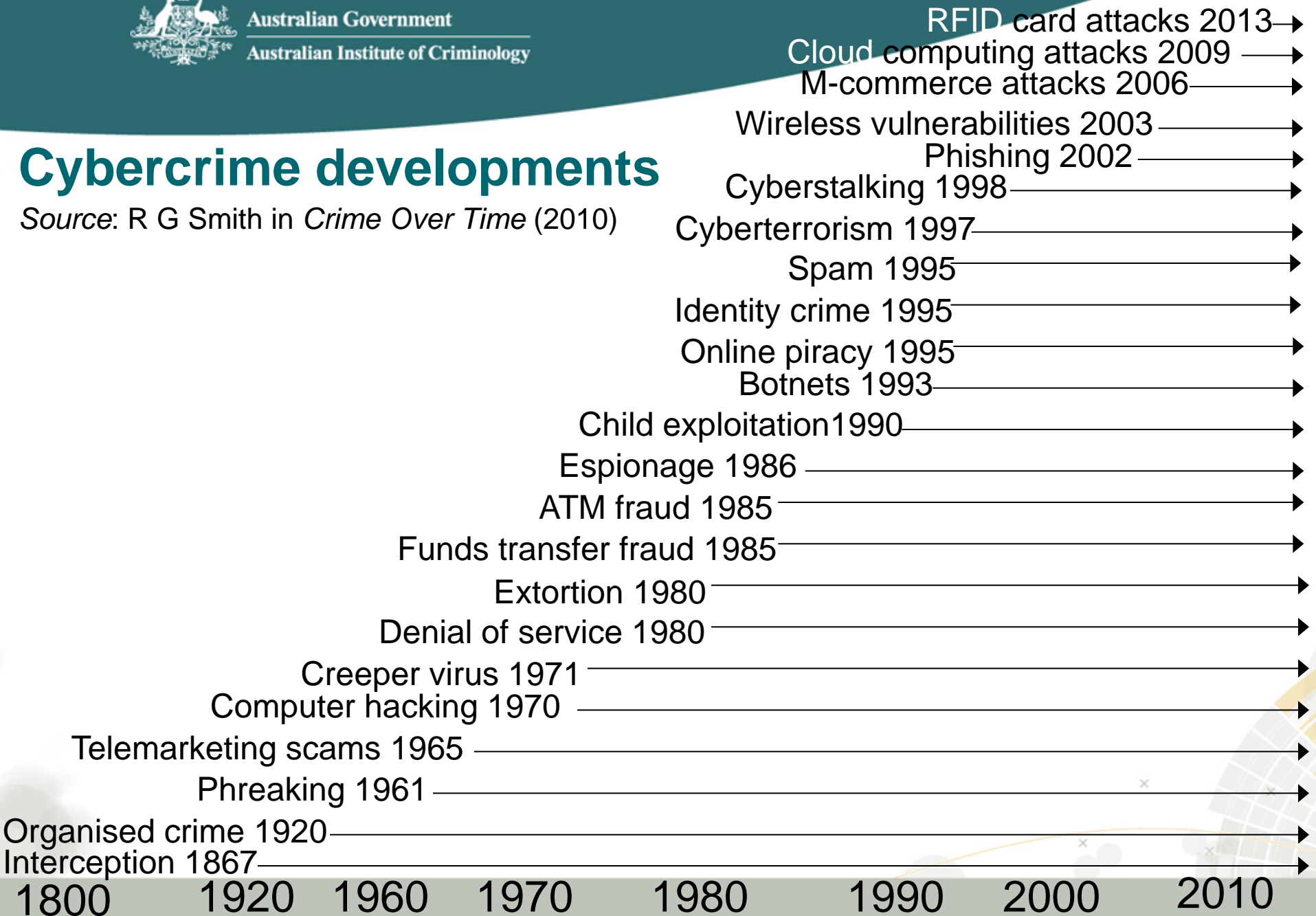
Automated global offending

- Crimes wholly mediated by technology, being truly distributed and automated, such as occurs in the dissemination of spam using botnets
- Crimes enabled through mobile and wireless networks and the cloud



Cybercrime developments

Source: R G Smith in *Crime Over Time* (2010)





RFID cards 2012

Tablet PCs 2010

Cloud Services 2008

iPhones 2007

Facebook 2006

Chip/PIN 2006

WiFi 2005

Wikipedia 2001

Web 2.0 2000

World Wide Web 1990

ISDN 1988

CDs 1982

Online Banking 1981

Chip Cards 1974

Cellphones 1973

ATMs 1965

ARPANET 1957

Mag Stripe Cards 1951

Computers 1946

Radio Comms 1922

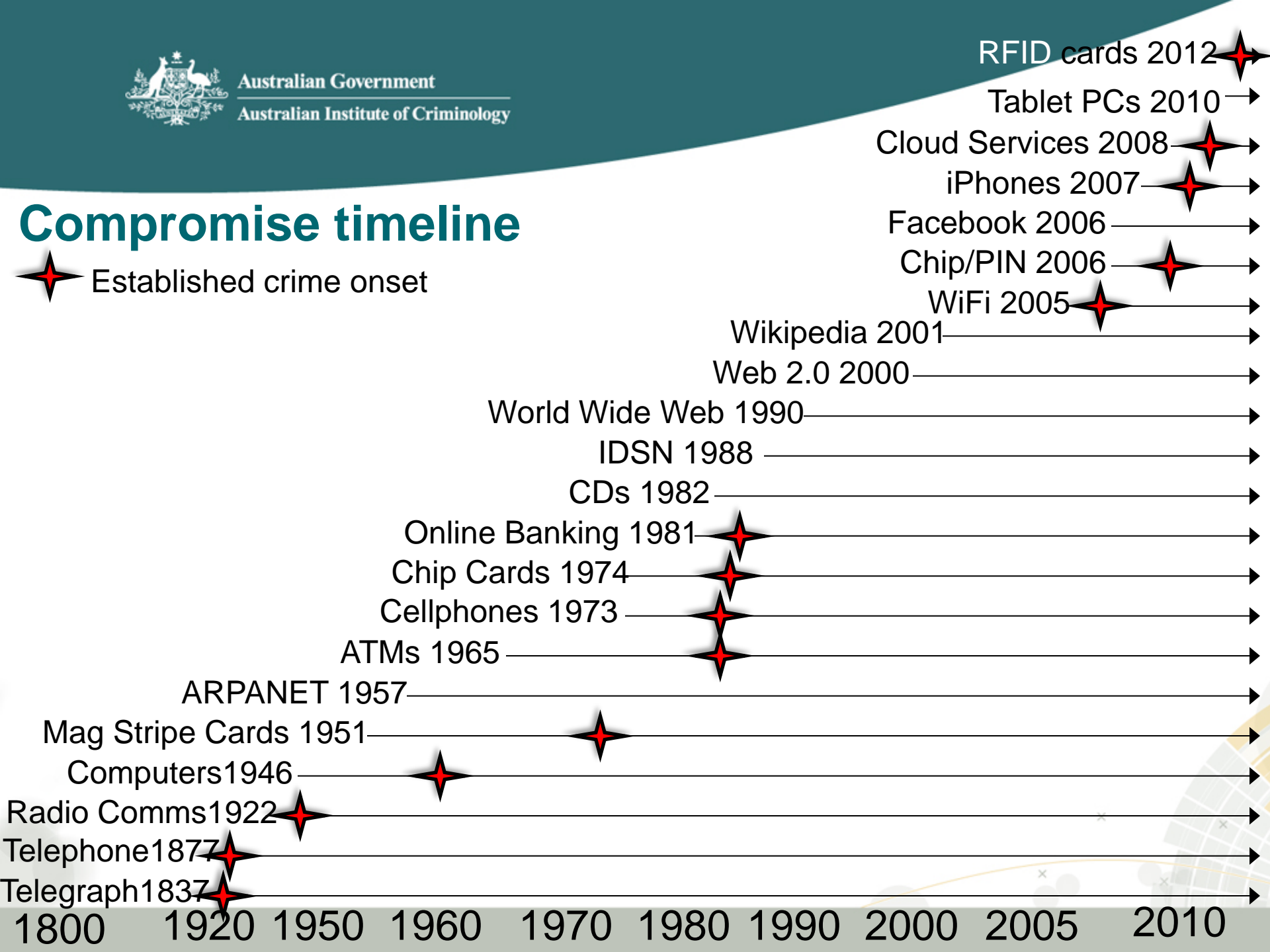
Telephone 1877

Telegraph 1837

1800 1920 1950 1960 1970 1980 1990 2000 2005 2010

Compromise timeline

Established crime onset





The trajectory of phishing

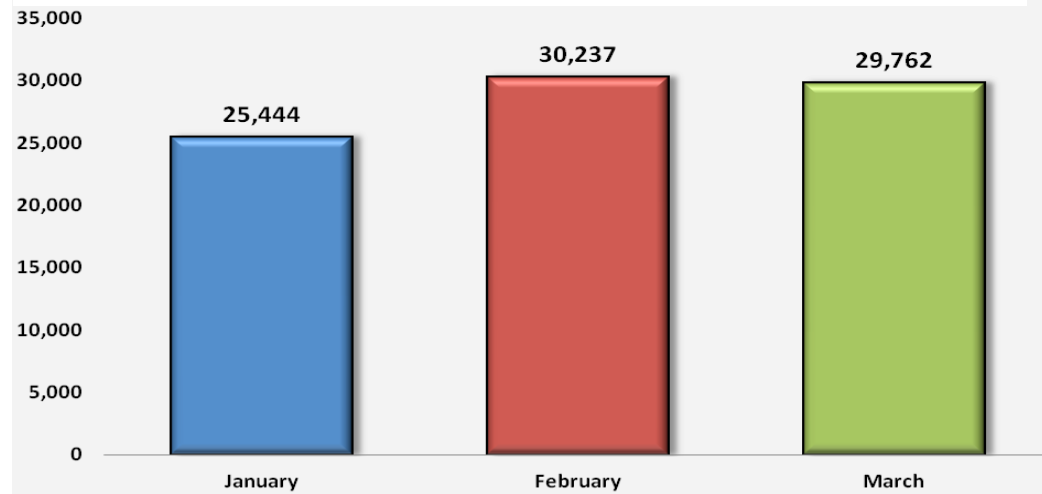
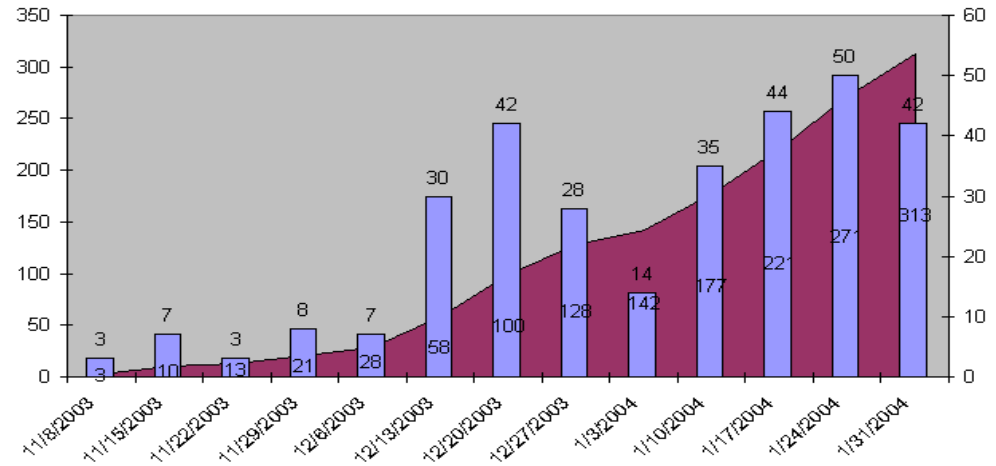
January 2004

- 176 unique attacks

January 2012

- 25,444 unique attacks

14,000% increase over 8 years





The trajectory of credit card skimming

Aim

- To obtain credit card data from magnetic stripes for card cloning
- To obtain PINs to enable illegal transactions to be undertaken
- To compromise computer chips in smart cards to gain access to data

Direct contact attacks

- Robbery following withdrawals from terminals
- Kidnapping to compel withdrawals under threat of violence

Electronic skimming and cloning

- Skimming data from cards presented in person, for use in card not present transactions, or using forged signatures

Remote skimming and cloning

- Skimming at ATM & EFTPOS terminals with micro devices & cameras



The trajectory of credit card skimming

ATM skimming



Avoidance of anti-skimming technologies

- Keypad shields, jitter, radio jamming, EMR shields, vibration sensors, touch screens, voice recognition, liquid encryption numbers
- Micro devices, enhanced concealment, 3D printed skimmers



The trajectory of online identity crime

Aim

- To obtain personal information to facilitate illegal online transactions

Physical attacks

- Obtaining information from personal rubbish (dumpster diving)

Semantic attacks

- Exploitation of social vulnerabilities to gain personal information

Syntactic attacks

- Obtaining information through exploitation of technical vulnerabilities

Blended attacks

- Using technical tools to facilitate social engineering (e.g. phishing)

Exploiting e-authentication controls

- *Database irregularities* – mistaken, accidental and intentional errors
- *Data capture irregularities* – false credentials and data capture
- *Data matching irregularities* – technological errors and staff corruption



Spoofing biometrics

Voluntary finger cloning – ‘gummy fingers’



Put the plastic into hot water to soften it.



Press a live finger against it.



The mold

It takes around 10 minutes.



Pour the liquid into the mold.



Put it into a refrigerator to cool.



The gummy finger

It takes around 10 minutes.

References

- Thalheim et al. - <http://www.larc.usp.br/~pbarreto/Leitura%20%20-%20Biometria.pdf>
- Rick Smith - <http://www.cryptosmith.com/>
- *The Register* - http://www.theregister.co.uk/2002/05/23/biometric_sensors_beaten_senseless/



The limitations of routine activity theory

Creation of new opportunities

- Technologies introduced with undiscovered flaws
- Technologies with acknowledged flaws, too expensive to address

Changing motivations for offending

- Offenders exploiting vulnerabilities for curiosity and enhanced status
- Offenders with pathological, inter-personal motivations
- Offenders seeking financial reward
- Offenders with socio-political, religious and policy-driven motivations

Failures of guardianship

- *Individual* – Limited effect due to concern over invasion of privacy
- *Business* – Unwillingness to incur the costs of prevention
- *Government* – Under-resourced law enforcement and regulators

Continuing rationalisation of offending

- Awareness of rationalisations but inability or failure to address them



The techniques of neutralisation in cyberspace

Denial of authorship

- Shifting blame onto others, or claiming to have been coerced into offending

Sharing responsibility

- *'Banks can afford it'; 'cybercrime is rife' and 'everyone's doing it'*

External influences

- Global financial crisis created pressures that motivated financial cybercrime

Denial of injury

- No-one was harmed; banks compensate victims of online fraud

Denial of illegality

- Conduct was technically not wrong, or offenders didn't know it was illegal

Denial of culpability

- Offenders were sick or affected by circumstances beyond their control

Appeal to higher loyalties

- Laws can be ignored where higher loyalties are owed to community or family



Phases in the adaptation of cybercrime attacks

Cybercrime type	Phase 1	Phase 2	Phase 3
Interception	Postal, landline	EMR scanning	RFID cards
Phreaking	Black box	PABX	VOIP, Skype
Consumer scams	Door-to-door	Telemarketing	Online, mobile
Funds transfer fraud	Bank transfers	Payroll, invoicing	Online banking
Malware	Experimental	Disruption/extortion	Terrorism
ATM attacks	Robbery	Contact skimming	Remote attacks
Phishing	Simple - trading	Government targets	Extortion DDoS
Identity crime	Personal crime	Banking and finance	Government
Cyber terrorism	Intelligence	Target investigation	Mobile detonation
Cloud computing	Illegal data access	Data manipulation	Extortion



Crime reduction employing knowledge of the past

Cybercrime type	Opportunities	Motivations	Guardianship
Interception	RFID screening	Open government	Early notification
Phreaking	Detection/blocking	Low cost / free calls	Identity checks
Consumer scams	Spam blocking	Full employment	EFT monitoring
Funds transfer fraud	Password control	Staff satisfaction	User verification
Malware	Firewalls, filters	Refusing ransoms	Data monitoring
ATM attacks	Target hardening	Early detection	ATM security
Phishing	Risk awareness	Early detection	Email scanning
Identity crime	ID security	Full employment	Online verification
Cyber terrorism	Precursor controls	Anti-radicalisation	Target surveillance
Cloud computing	Access controls	Early detection	Data monitoring



Cybercrime trajectories of the future

Offenders and targets

- Increasing financial motivations
- Increasing organised crime involvement
- Increasing business and government disruption
- Increasing cross-border activity and decreasing local focus
- Increasing numbers of victims and financial losses



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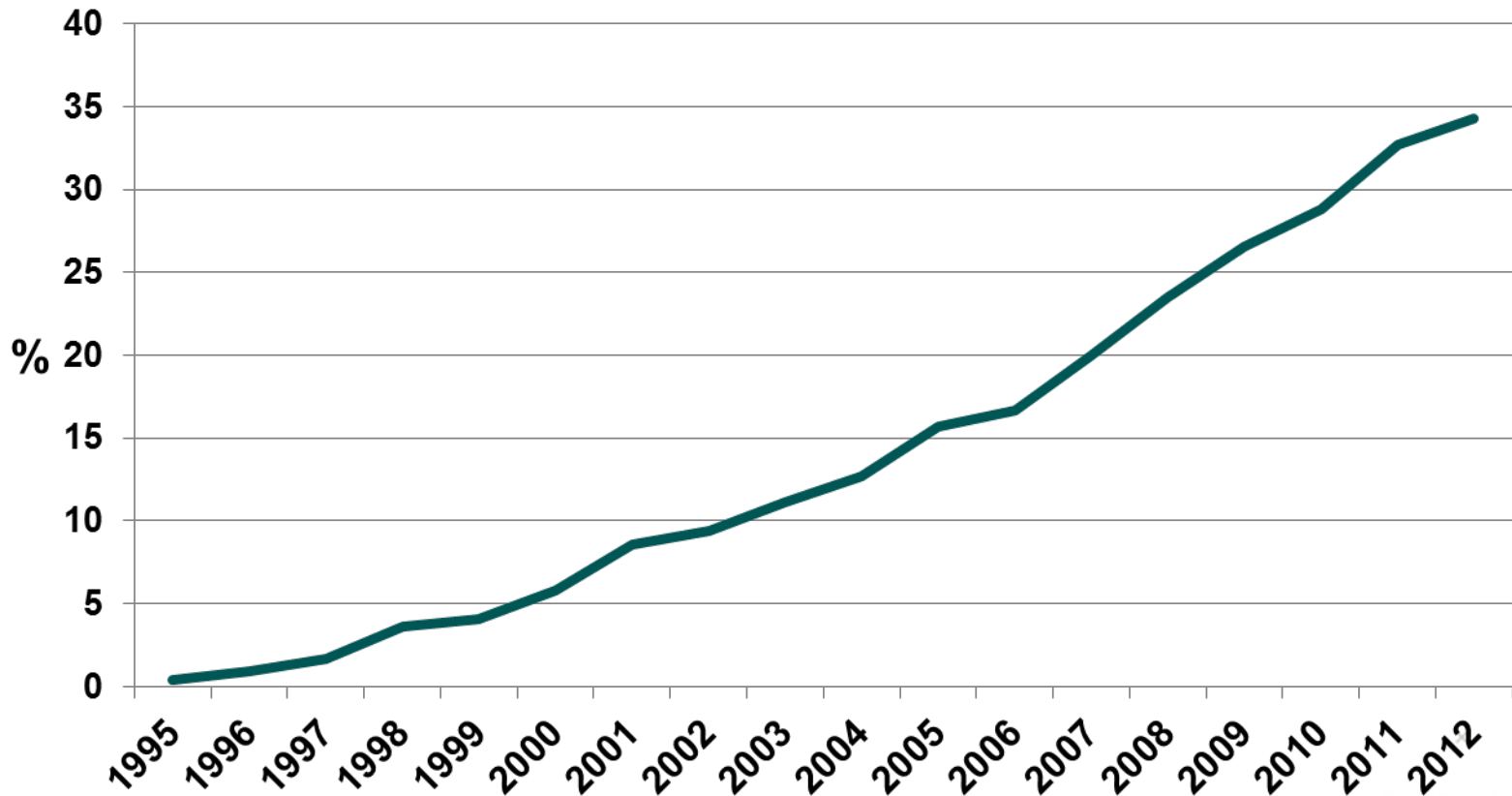
Technologies and typologies

- Smaller ICT devices, with increased data capacity
- Increasing bandwidth and data streaming capabilities
- Increasing demand for new ICT products and services
- Increased usage – globally including offender & victim locations



Internet growth statistics 1995-2012

Internet users as a percentage of world population





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Response capabilities

- Increasing user autonomy requiring self-regulation
- Decreasing government budgets and external regulation
- Decreasing private sector budgets for security and prevention



Conclusions

Lessons learned

- Hardware security to prevent theft; ubiquity of devices can reduce risk
- Malware controls from the cyber security industry
- Attempts to harmonise cybercrime policies and legislation

Lessons ignored

- User authentication risks – passwords, PINs, biometrics, multi-factor
- Data security – data loss and breaches; data storage in the cloud
- Marketing new ICT products in the knowledge of cybercrime risks
- Harm to victims and absence of victim support
- Failure to educate users concerning risks (computer driving licence)

A lesson for the future

The longer a technology is used, the more entrenched in life it becomes. When technologies are new, or are used in newer ways . . . their uses are easier to modify and their consequences easier to control. . . . If we wish to question the unintended consequences of these developments, now is the time to do so.



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Australia's national research and knowledge centre on crime and justice