

Re: Suggested killfile rules for recent attack

Source: <http://www.derkeiler.com/Newsgroups/sci.crypt/2007-07/msg24265.html>

- *From:* Peter Pearson <ppearson@xxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 12 Jul 2007 04:02:02 GMT
-

and banking transactions, and have all equipment worldwide designed for their monitoring. They are bent on controlling the world to the point of there being no crime left on the planet. Of course, democracy destroyed is the direct result.

This publication advocates five major items:

- o Passage of ProCode/SAFE legislation, allowing U.S. companies to export unlimited strength cryptography, free from "Key Recovery". Key Recovery means messages are no longer a secret, because the Government has screwed around with it.
- o Killing the CALEA legislation, which orders all communications equipment be DESIGNED so the Government can spy on it.
- o Dismantling domestic ECHELON, the Government listening in on our domestic phone calls.
- o A Cabinet-level U.S. Privacy Commission, with teeth.

The "average" American has no idea why cryptography is important to them.

It is the only way to begin preventing massive illegal domestic spying.

Currently, there are no restrictions on domestic use of unlimited strength cryptography. That is not because the Government hasn't complained about child pornographers or terrorists or other criminals who might use it.

No, that's the reason they are giving for why U.S. companies can't EXPORT products, such as web browsers, outside U.S. territory, without compromising

Re: Suggested killfile rules for recent attack

it with Government "Key Recovery"; i.e. made stupider and breakable.

Why such an indirect control on what they claim is a domestic problem?

Because that is how 'The Creeping Police State' works.

Slowly, bit-by-bit.

Slowly, State-by-State everyone in the U.S. is being fingerprinted.

The FBI is now advocating biometric capture of all newborns too.

This is an interesting manifesto, please take the time to read it.

Cryptography can be used to keep private: Internet traffic, such as email,
and telephone conversations (PGP pho

.