IETF-88 Update: Pervasive Monitoring

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I. IETF-88 hot topics
II. The pervasive monitoring problem
III. What is the IETF doing about it?

Hot Topics at IETF-88

- Pervasive monitoring
- HTTP 2.0
- TLS 1.3
- Codec choices for WebRTC
- Evolution of transport protocols

Pervasive Monitoring - Scope for Discussion

- IETF is not a forum for political discussion
- Problem is actually wider issue in the world
- But we MUST understand what dangers in general face Internet traffic
- And we SHOULD have an idea how Internet technology can better support security and privacy

It Is an Attack from the Perspective of Internet Protocols

- ... or indistinguishable from attacks
- Retrieved information could be used for good or bad; consider thieves stealing passwords
- Anything indistinguishable from an attack must be considered an attack

Likely Attack Vectors

- Unprotected communications (duh!)
- Direct access to the peer
- Direct access to keys (e.g., lavabit?)
- Third parties (e.g., fake certs)
- Implementation backdoors (e.g., RNGs)
- Vulnerable standards (e.g., Dual_EC_DBRG)

Vulnerable Standards?

- Bad random number generators (case Dual_EC_DBRG withdrawn by NIST)
- Weak crypto (case RC4 in TLS)
- Some claims about other vulnerabilities in IETF standards (IPsec) and elsewhere but personally we believe this to be unlikely

What Can the Engineers Do?

- Technology may help to an extent but does not help with communications to an untrusted peer
- Prevent some attacks, make getting caught more likely, shift attacks from wholesale to targeted, ...
- We need to do and be seen doing as much as we can - this is about the security of the Internet - and the time window is now

Some Directions for Protection

- Unprotected communications protect them!
- Vulnerable standards public review, decommissioning old algorithms, additional review
- Implementation backdoors diversity, open source, review

What Is the IETF Doing?

- Discuss the topic openly
 - PERPASS, Plenary, IAB WS, WGs, ...
- Work on the problem: threats, potential solutions...
 - A list at http://down.dsg.cs.tcd.ie/misc/perpass.txt
- Specific proposals:TLS algorithms & PFS
- Ongoing efforts with impacts: HTTP 2.0,TLS 1.3
- Bring together the different stakeholders to discuss the different solutions

Some High-Interest Efforts

- Various services turning on TLS far more in recent years than before -- this trend will now accelerate
- Algorithm clean-up -- implementations & specifications
- Security to be on by default for HTTP 2.0?
- What about DNS?

Further Reading & Watching

- Watch Bruce Schneier and others speak about the pervasive monitoring problem & technical solutions: http://www.ietf.org/live
- Join the IETF "perpass" mailing list: https://www.ietf.org/mailman/listinfo/perpass
- Join various working group mailing lists:
 - APPSAWG: http://tools.ietf.org/wg/appsawg
 - HTTPBIS: http://tools.ietf.org/wg/httpbis
 - TLS: http://tools.ief.org/wg/tls

Thank You