IETF Report

Report for the ISOC Board
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Hot Topics at IETF-88

- Pervasive monitoring
- HTTP 2.0
- TLS 1.3
- Codec choices for WebRTC
- Evolution of transport protocols
- Internet governance
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 evolve the technology
Background: 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)
Background: Role of Technology

• Technology helps to an extent - but not with communications to an untrusted peer

• Technology helps in some cases - prevent on-path attacks, make surveillance riskier/more costly, etc.

• It is also important to do and be seen doing something about this

• Also an opportunity to improve Internet security
What Is the IETF Doing?

• Discuss the topic - openly

• Work on the problem: threats, potential solutions...

• Specific proposals: TLS algorithms & PFS

• Ongoing efforts with impacts: HTTP 2.0, TLS 1.3

• Securing different applications: web, xmpp, mail, ...

• None of this is easy - but we are a place to bring together the different stakeholders to discuss

• We’ve been visible in all of this
Outcome #1: It Is an Attack

- Plenary discussion & hopefully upcoming RFC
- 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
Outcome #2: Some High-Interest Developments

• 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?

• Work on applications, UTA WG, TLS 1.3
Challenges going Forward

• Understand that we have a unique opportunity but a limited time window

• Recognize limitation of technology, the long time scales needed - need to manage expectations

• Not clear that everyone who needs to participate in the discussion is doing so

• Increased use of secure communications is not technically easy & has significant trade-offs - just witness the httpbis discussions

• Long-term, we probably need other solutions as well as merely turning TLS on for more traffic