Trust, Transparency, and Simplicity

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Focus on securing billions
Know your adversary

never discount sloth and ineptitude
Fix 1. secure communications

remarkable adoption of SSL and PFS, LetsEncrypt, CT
less visible: encryption of internal links
end-to-end encryption
PGP, Signal, storage

HTTPS connections in Chrome
Fix 2. authentication

Lost credentials are the #1 way our users lose their data.

Passwords are too hard to use safely; public key crypto is stronger and easier to use.

You should already be using this technology!

latest: user and device and software stack.
Fix 3. patch

ref: SOUPS, googleonlinesecurity July 2015
Доверяй, но проверяй
Rowhammer and disclosure culture

Spray most of physical memory with page tables, then

code1a:
    mov (X), %eax  // Read from address X
    mov (Y), %ebx  // Read from address Y
    clflush (X)   // Flush cache for address X
    clflush (Y)   // Flush cache for address Y
    jmp code1a

https://googleprojectzero.blogspot.com/2015/03/exploiting-dram-rowhammer-bug-to-gain.html

Great BIOS lockdown of 2011
The need for simplicity and transparency

Rob Joyce, NSA TAO at Enigma 2016: Disrupting Nation State Hackers

"You know what technologies you intended to use. We know what is actually used." "We'll know the security functionality better than the people who developed the device."

Long-standing practitioners' wisdom: "Complexity is the enemy of security."

Our systems today are way too complicated and undocumented.

Open source and ruthless pruning are a partial answer. But what about the binary blobs in firmware and the mysterious chips?
Focus on securing friends and family
A paranoid's choice of CPU

x86 (but see Joanna Rutkowska, Intel x86 considered harmful, Oct 2015)

- Qubes-OS on NUC kit (tricky to get USB Security Key to correct VM)
- Coreboot, u-root on Asus KGPE-D16 motherboard

OpenPower

- Google servers
- "Talos Lockdown" on crowdsupply.com

RISC-V

- You have the critical advantage of openness; be sure to keep it.
- Please resist adding features lightly, or remove others in compensation.
- Consider CHERI security extension?