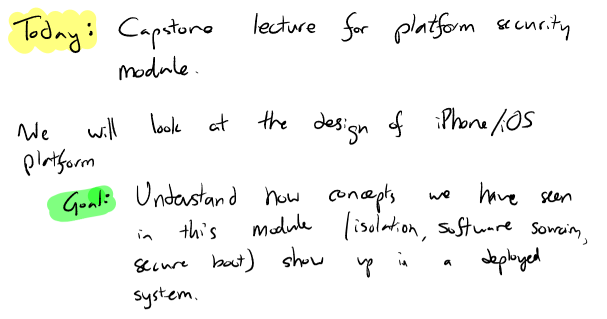
Lecture 18 - :05 Security

6.1600 C-G, Kalni, Zeldorich Fall 2022-MIT



* Appl platform sec ideas * Secure Boot * PIN-based encryption 4 Secure enclave La File encryption

og-stics HCG OH True day 11/15 1-2pm 32-6970 - Drop date 11/23 - Midtern grades out, Poset à grades out



To kick off the discussion, let's think about some of the security threats that Apple might consider when designing on Phone. SOFTWARE - Malware app * steels your contacts * earesdrops on your calle * steaks your credit card data PLATFORM - Non-Apple OS gets looded on your phore * Maybe to run non-Apple sufficience + Maybe is induare * Maybe to avoid paying Apple 30% rev share - Malicious chips installed in factory - Malicious chips installed en route to store - People selling fato Phonos as real ones HARDWARE - Someone steels you phone * gets secret Jata so authorizes there are your behalf - Non-Apple-authorized peripteral TRANSPORT - (Won't come but als important!) Phone call envidipping etc.)

When you are learning about security defences, good to remember: * Some defenses are primarily them to protect HW vendor's business interests. e.g. DEM?

* Some defenses are primerily there to protect the user's interests (and indirectly Applex) e.g. Encryption at rest?

* Sometimes, these interests are aligned. * Sometimes, cose is less clear. (e.g. App store? Trusted boot?)

<u>App</u> Security - Most secure computer/phone is are that doesn't have any data lapps on it & sits povered -f. La Not an option. -Need to download & run software written by random people on the Internet. Malware risk? More Dourbal b rm Nore Dourbal b rm Nore P Solar PP · C Download X8G binary & I'm on Linna machine Visit random wolpage W JS enabled Le 15 -Openness - T. get on a standard iPhone, app has to get through review by Apple. Lo Some limited checks for walware La Also checks for biz reasons in-app payments. * (cast have app offering loan for APR > 36% with repayment required 6 60 days,...) *Epic snit

OS App Security -Once app is on the phone, it runs in an isolated sandbux * No shared Siles * Only communication via limited APJ, (photos) - App developer can request accers to extra ARIs when submitting to app store * Control VPN config * Query use's location on prol notification * Get health data can try to limit API occess min releasaly 5 Apple them app admitted to app store. - Arguably these protections make it more difficult to set malware onto app store.

Still, what can go wrong?

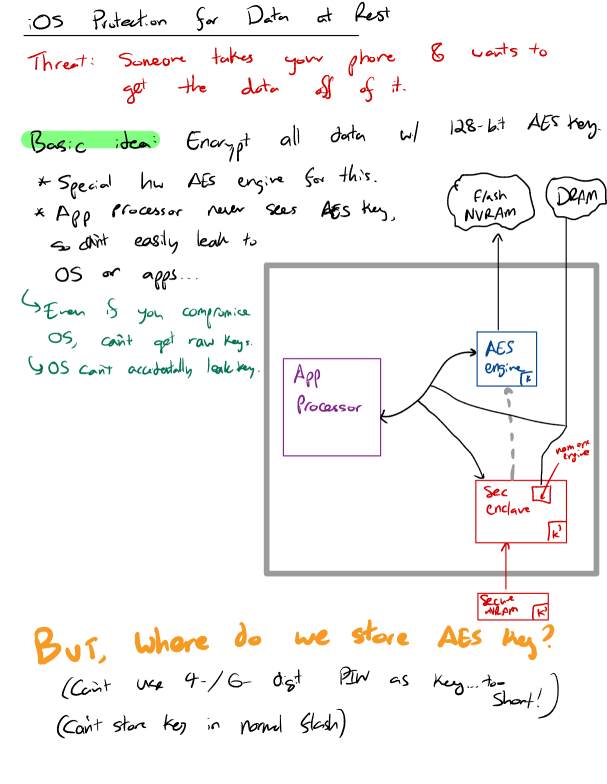
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OS Secure	Bost			
- Goal: Make	sure that	Apple-signer	1 cs	herel is
running. La Protecta aga		nluare, pe e, soneone f		
Custom/open	os on phone	e, someone f	rom tangering	~ os



-BostRom checks sig on LLB, runs -LLB checks sig on kernel, runs ->Failure = recovery mode -Very similar to what Nickulai described al PSS

Protecting data after phone theft Settings: - Phone grabbed in chaked loggage - Left in restourant - Taken by frierd/partner Goal: Attacker should "learn nothing" about data on phone? La Contenta of Siles hidden by Probably lots of netadata leaked (# files on disk, etc.) - not sure



"Iden: Have special "secure enclove" that holds Key - decrypts it only if user enters Correct PIN. Surprisingly chellenging to do safely - Secure endance is its own processor, also uses seche Bost + Uses "mensured boot" to derive secret encryption may that depends on Os being run - can't targer of enclare of & get data - Secure enclare generates long-term secret VID on Sirst bast & stores u/ fuxes Louses VID to encrypt Siles - Enclare communicatus w/ secure storage over erc channel (they have shared severt) - Secure storage holds:-enc ky Son user data -heisheil pessivid (haishid w/ UID) - Counter

Defeats many attacks: - Brute Sorce X - Replace Scare undare u/ backdoord one X - Guess PFN & reboot X - Similar strategy to ensure erasure of other important pieces of Jata (Cctt FaceID) Remote wipe of device

What about TowhID/Face ID? Lo Always need PIN on reboot. Lo otherwise, kys stored in enclave. - To make it harden to swap out Touch ID sensor while devices is running (& feed in recorded Singerprint), enclare & ID sensor share a secret.

-> For more security, you'd power down device -> Secure erclave + Secure storage make PINbased encryption much harden to break.

Where could bugs remain? - Kernel on app processor is big Bucks! - Even though it doesn't see AES keys, it sees lots of sensitive infor (CCC#, PIN, passud) Lo many exploits - Bout code on buth processors may have bugs - Could extract secrets using h/w attacks probes, poner analysis etc. \$ - Could steal secrets via "side-channel attacks La Having separate AES engine likely nutres stealing AES keys d.g. cut La Still could steal scients on device.

-So Far, we have discussed how to go from PIN -> AES hey. - Substantial entre complexity. * Main Sile-system key (kept in effective storge) Sx" Class key" for type of protection * Each file encrypted with own key -D.Sferent lavels of protection ('dass') -No R/W when locked (keys on lock) -No R/W when locked (sk wiped on lock, but - Append when locked (sk wiped on lock, but pk left around) YUseful for writing mag to user when phone locked Defautt for app data - R/W when loosted - No protection (but still encrypted to allow remote vije)

Kecap. - Sophisticated & expansive defenses to protect against seemingly conteric threats. - Isolation and crypto combined at many layers S One not so good w/o the other. - Raises bar for atack.