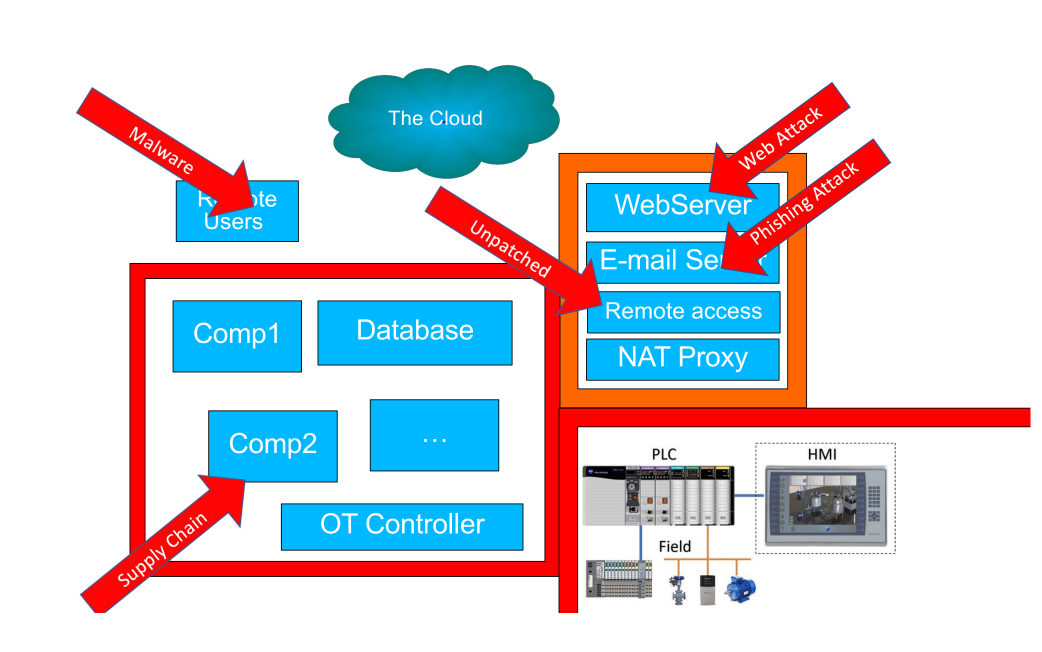
#### **Attack Case Studies**

A look at how attacks happen in practice.

Not on the exam, by will put some of what you have seen in context.



## The Sony Hack

#### The Sony Hack: November 24th, 2014

- Employees arrive at work and their door passes don't work.
- All card payments on filming lots get refused.
- Computers don't connect to the network ...



# Hacked By #GOP

#### Warning:

We've already warned you, and this is justed beginning.
We continue till our request be met.

We've obtained all your internal data including your secrets and top secret if you don't obey us, we'll release data shown below to the world.

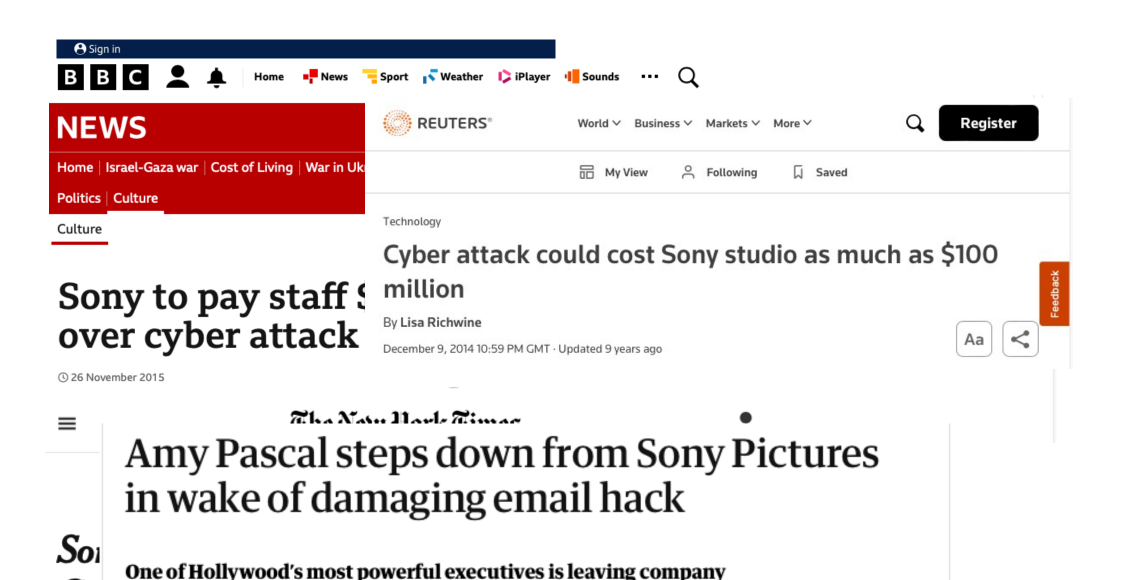
Determine what will you do till November the 24th, 11:00 PM(GMT).

Data Link:

https://www.sonypicturesstockfootage.com/SPEData.zip http://dmiplaewh36.spe.sony.com/SPEData.zip

http://www.ntcnt.ru/SPEData.zip

http://www.thammasatpress.com/SPEData.zip



after hacking scandal that resulted in leak of her emails, but is

starting studio-backed venture

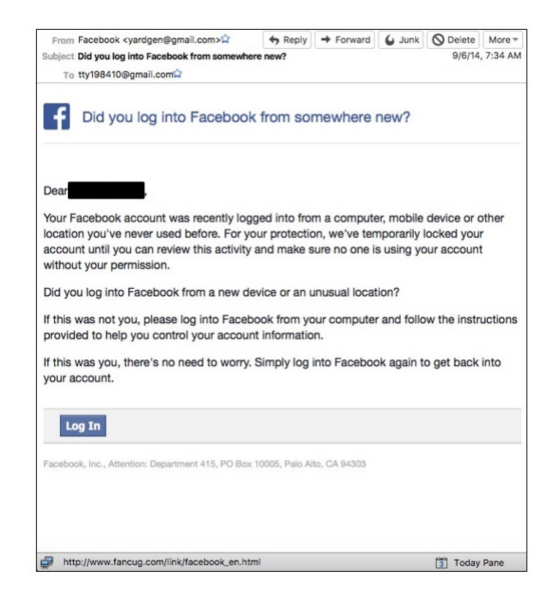
#### Mandiant/FireEye Investigation

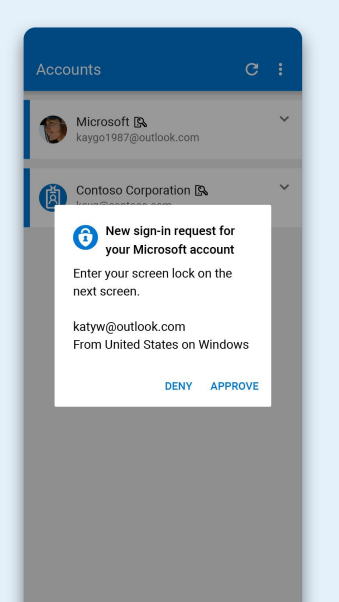
- North Korean Hackers, angry about a film.
  - North Korea previously complained to the UN.
  - Seth Rogen: "People don't normally want to kill me for one of my films until after they have paid \$12 to see it"
- A state sponsored group called APT38.
- Normally target companies making SWIFT money transfers.
- Aims to fund the North Korean economy and weapons programs.

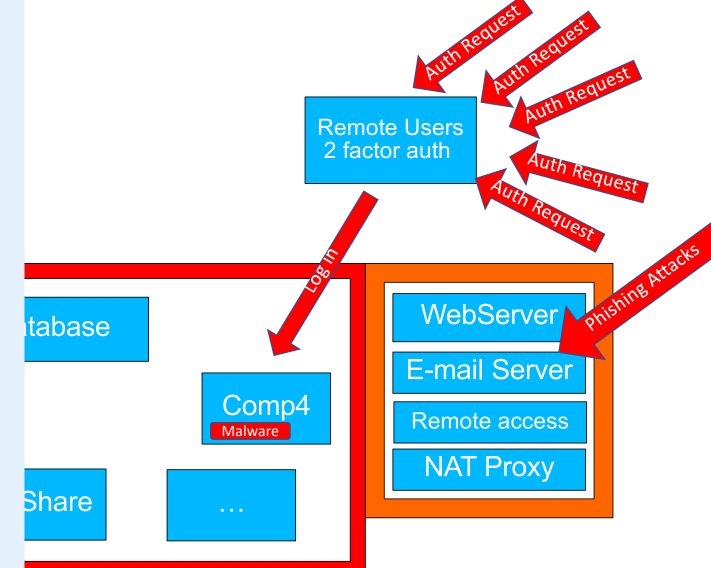


#### Gaining Access

- Mass phishing campaign.
- Targeting 100s of Sony employees.
- E-mail, Facebook messages, LinkedIn in messages,...







From: Christina Karsten < lazarex@ = ?

Date: 10/15/2014 10:30 AM

To: "

Dear Ms.

I'm a sophomore at the Universi interested in graphic design of suggested that I

Sony Pictures Entertainment has commitment to innovative and cr

I am a top student in my design have received a merit scholarsh I am confident that I can be an

I would be appreciated if you c Here is the link <a href="http://ldrv.m">http://ldrv.m</a>

I look forward to hearing from

Sincerely, Christina Karsten

<http://

/img/comm



erica.butlerchothia 💍

(5) This article was published more than 7 years ago

**TECH** 

Help Desk

Artificial Intelligence

**Internet Culture** 

Space

**Tech Policy** 

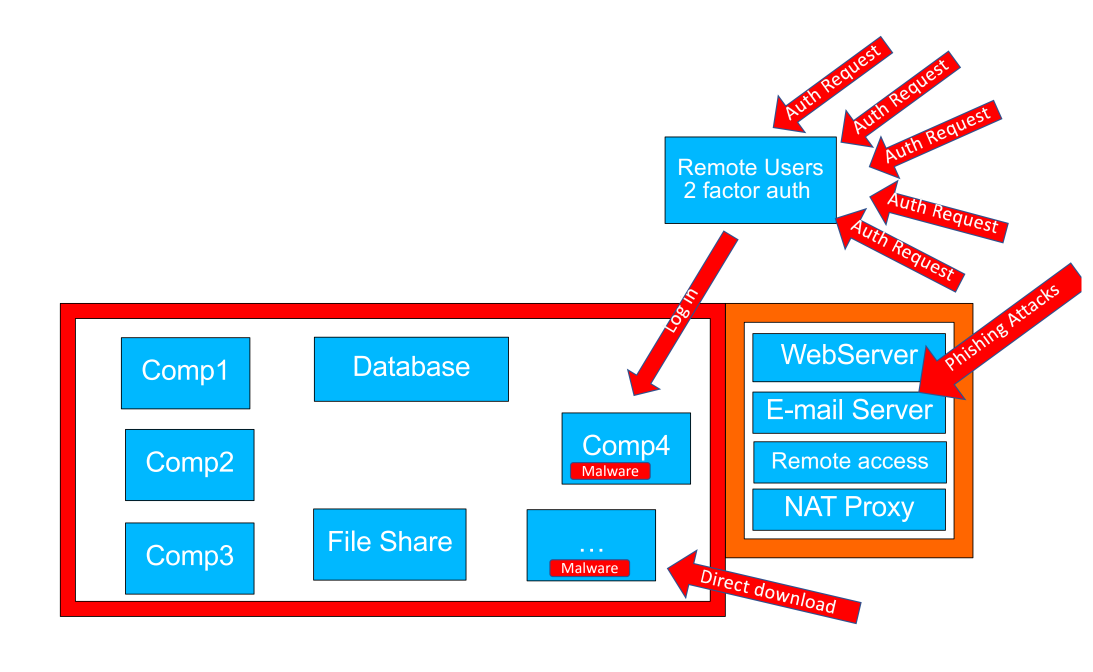
**INTERNET CULTURE** 

#### The shockingly simple way the nude photos of 'Celebgate' were stolen

By Abby Ohlheiser

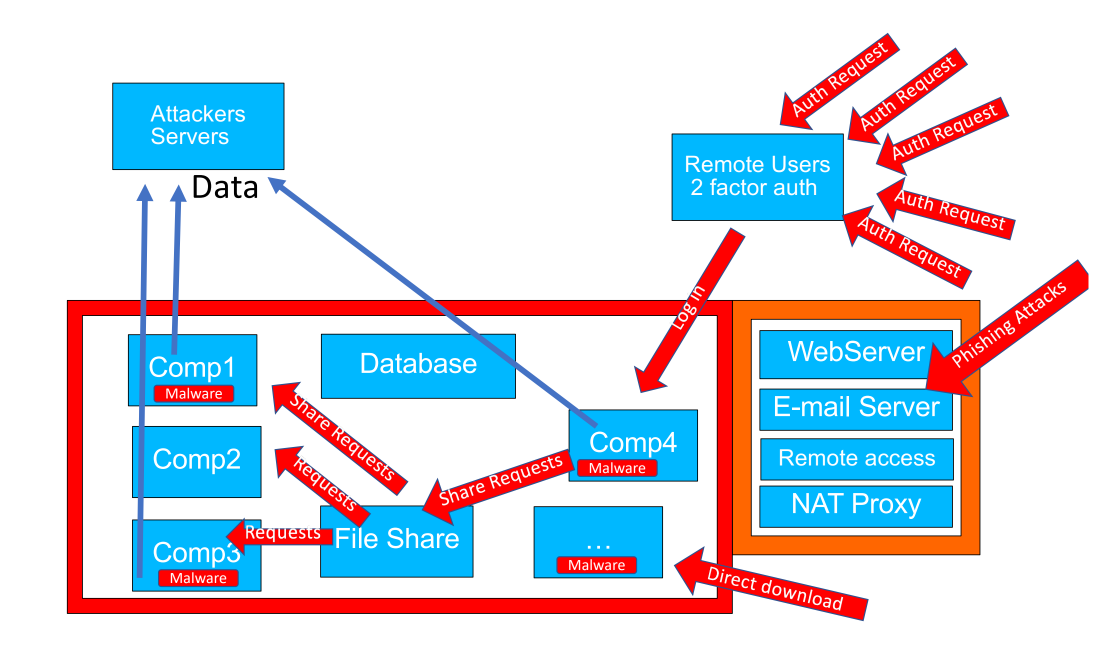
May 24, 2016 at 2:45 p.m. EDT





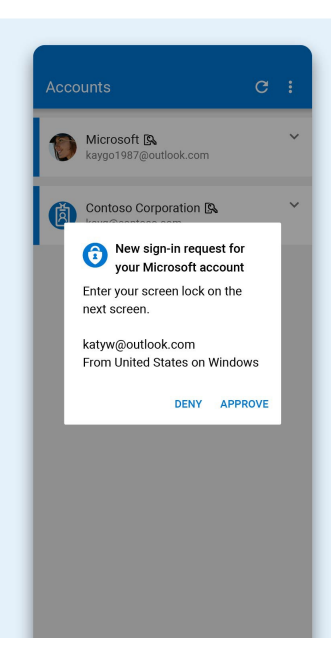
#### Traversing the network

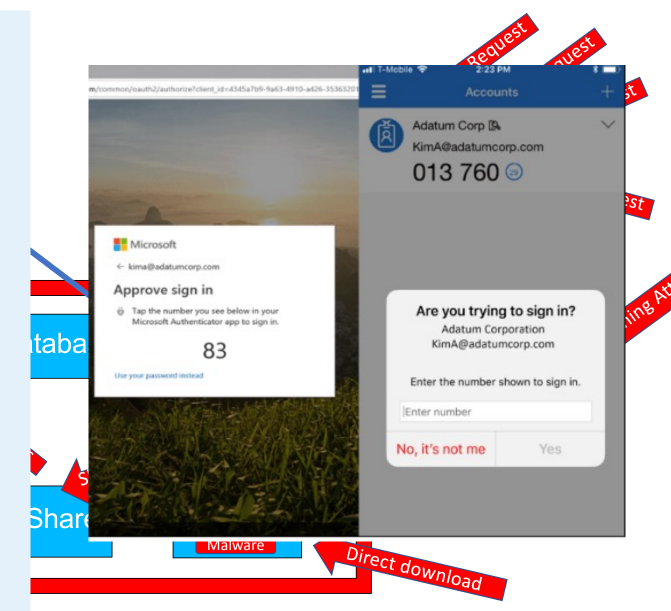
- Once in the network the hackers installed custom built malware.
  - Sony's anti-virus system only looked for known malware.
- This malware abused vulnerabilities and brute force guessed passwords in the Server Message Block (SMB) file sharing systems.
  - Hackers used Sony's own infrastructure: "living of the land"
- Over 2 months, the malware copy itself from machine to machine, sending data to the hacker's servers.

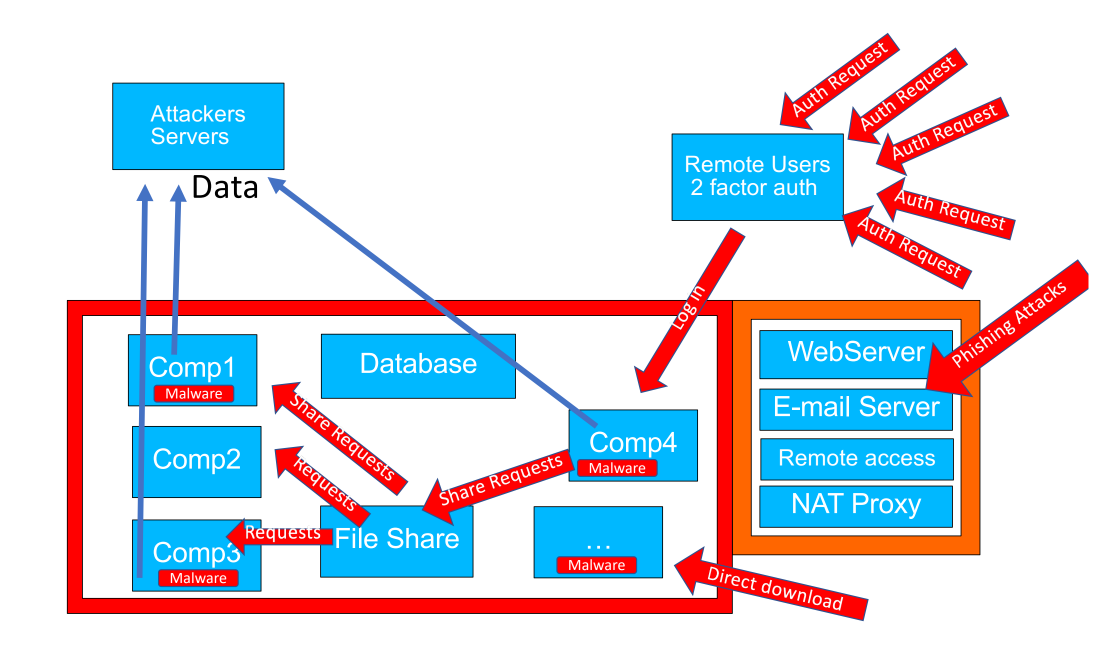


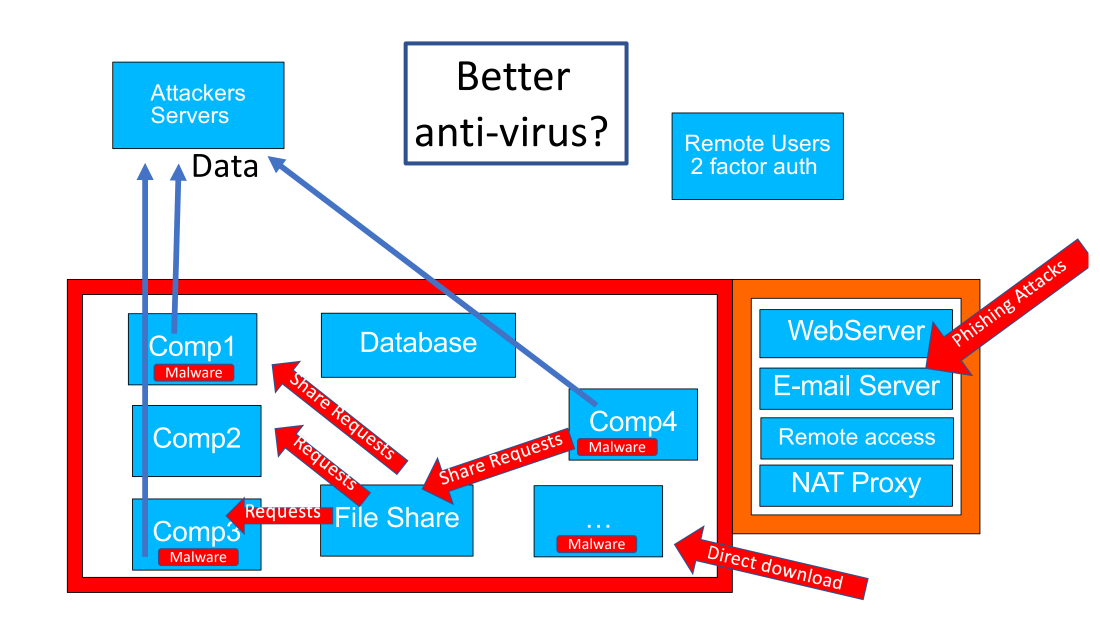
#### Finishing off.

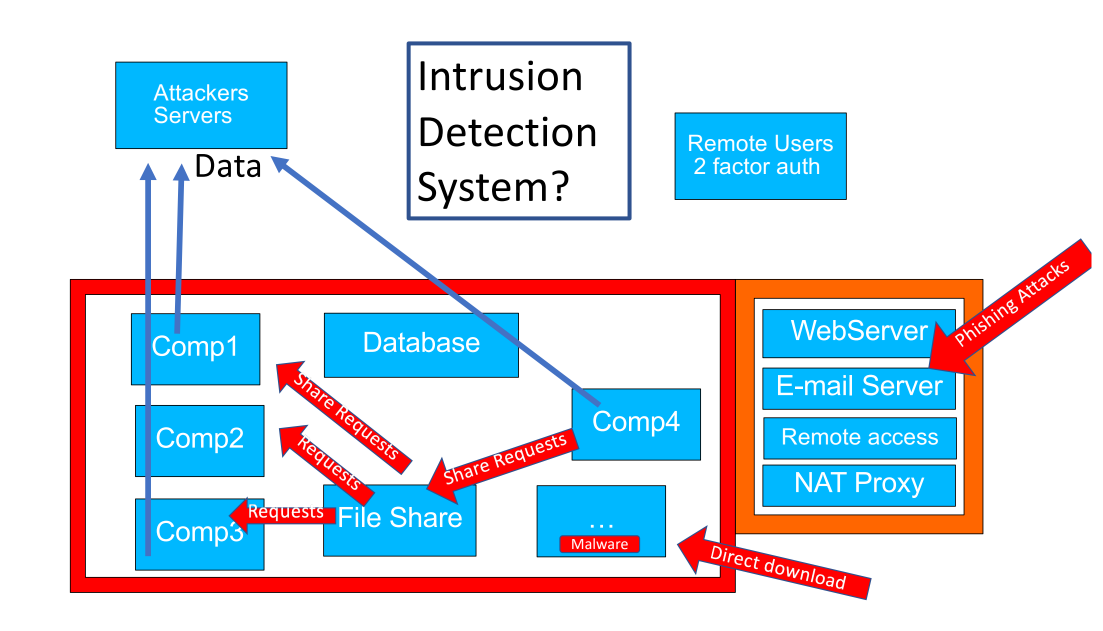
- Exported as much data as possible.
- Deleted the malware used.
- Wiped machines OS, replacing it with image.
- Leaked all data.
- Sent most embarrassing data to journalists.









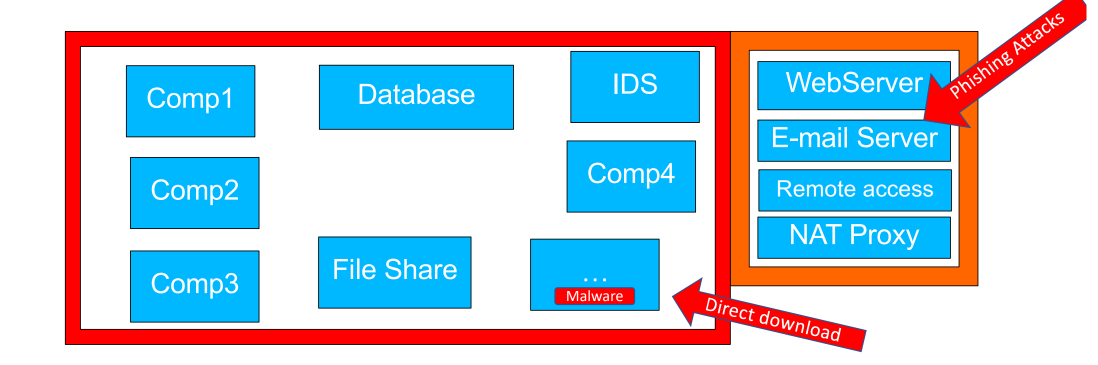


Attackers Servers

Data

Data Encryption

Remote Users 2 factor auth



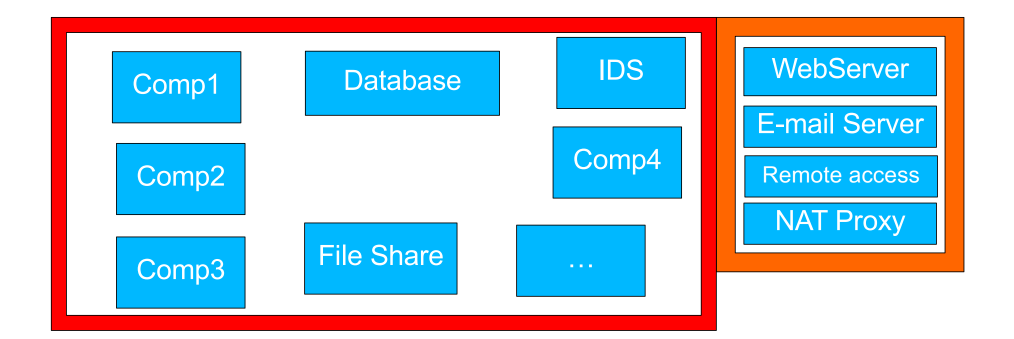
#### Sony Hack: Summing up

- Carefully crafted, targeted attacks. Highly capable attackers.
  - Access via phishing attacks
  - Then hand crafted malware
- Film cancelled, loss of all production, huge reputational damaged from leaked emails,
- Chairperson steps down,
- Sony sued by employees,
- North Korean internet goes down for 10 hours.

### The Mandiant/FireEye Hack



Remote Users 2 factor auth



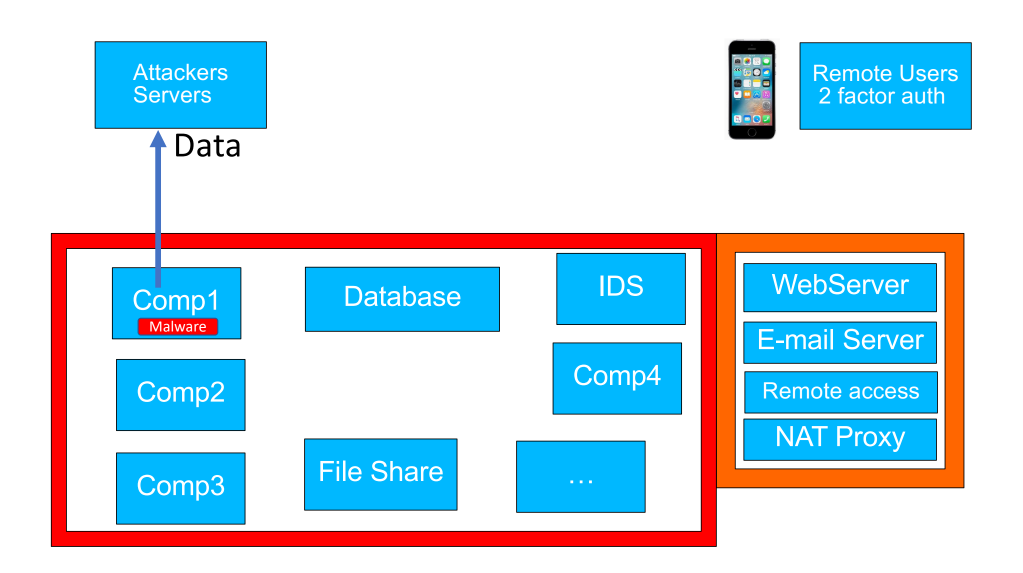
#### Mandiant/FireEye Hack

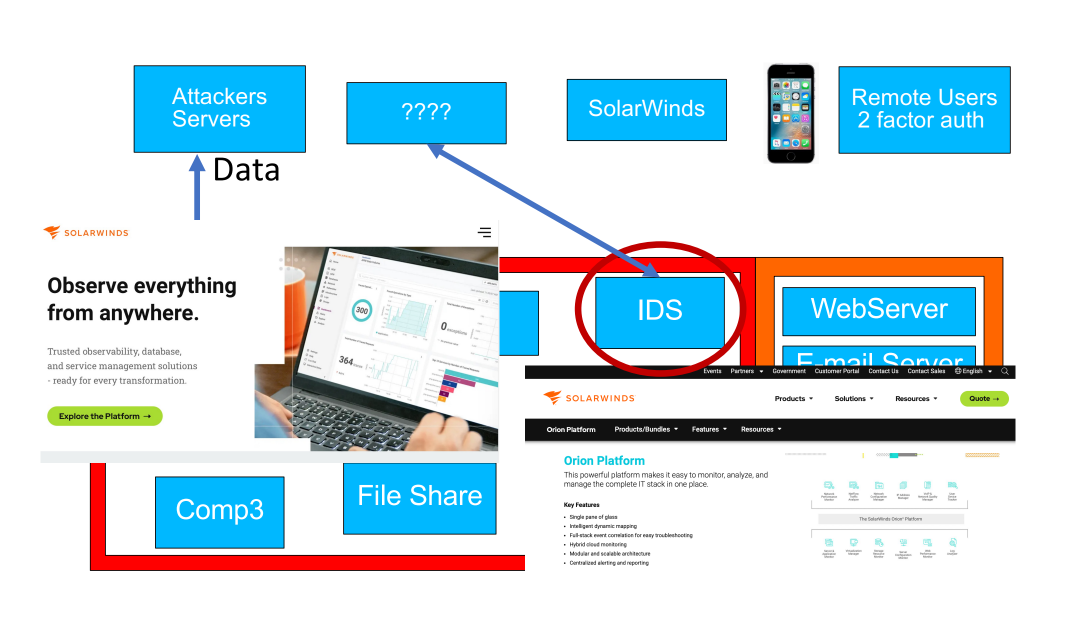
- Nov 10th 2020, Inspecting logs an analyst sees a 2-factor authentication phone, with no phone number... it was in a different state to the user!
- The account had been accessing data and deleting most (but not all) logs

  The New Hork Times
- They had been looking 1 tools use to find vulnera
- No indication of how at
- Mandiant publicly anno

#### FireEye, a Top Cybersecurity Firm, Says It Was Hacked by a Nation-State

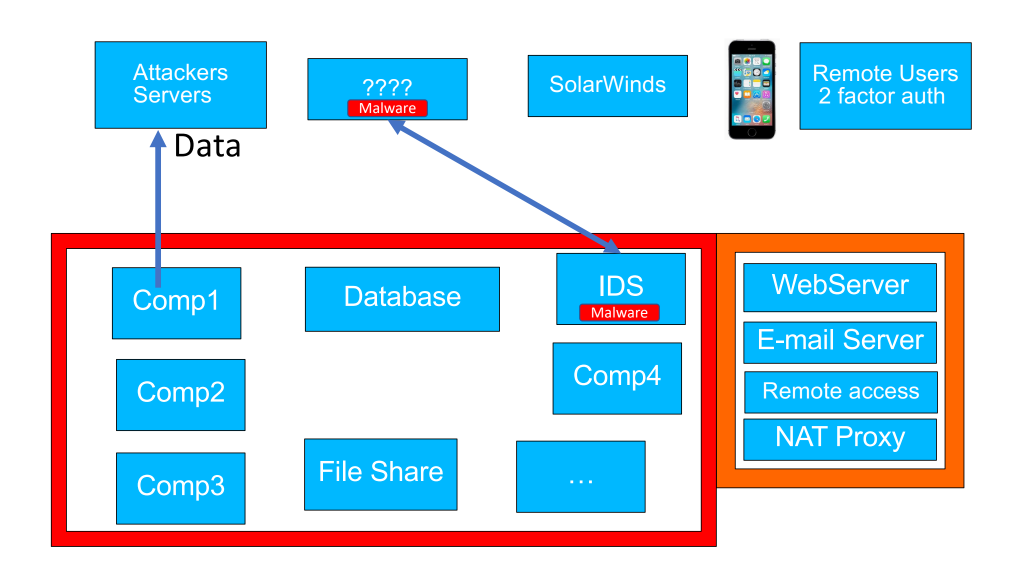
The Silicon Valley company said hackers — almost certainly Russian — made off with tools that could be used to mount new attacks around the world.

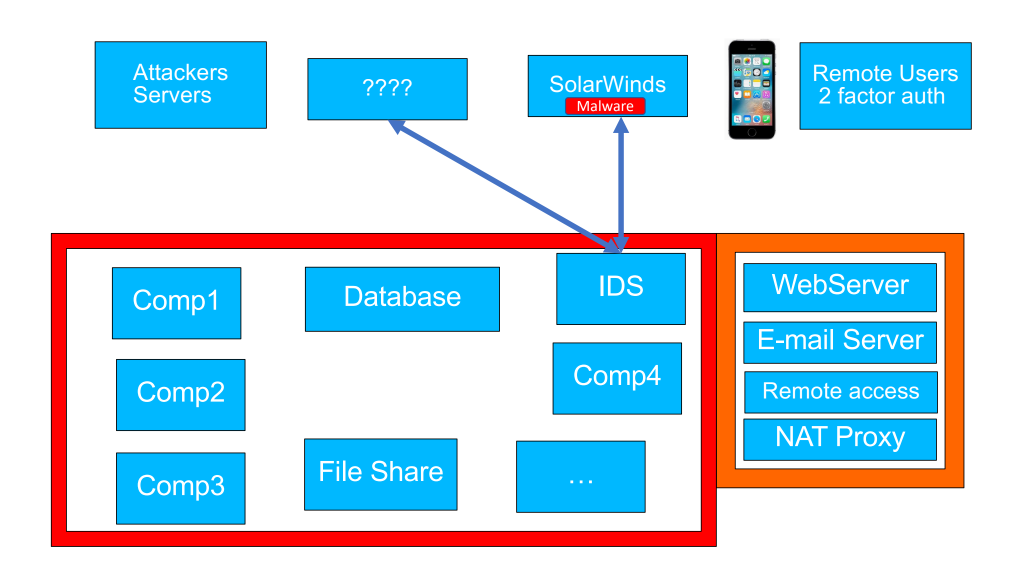




#### Investigation

- After months of investigation, they saw a computer communicate with an unknown server. The machine was running software from SolarWinds, part of their IDS system.
- It should have only connected to a SolarWinds server to check for updates. Instead, it was talking to an unknown IP address.
- Mandiant guessed this server had been hacked and examined all programs running on it.





#### Mandiant -> SolarWinds

- SolarWinds IDS was installing malware.
- New code from SolarWinds had the same bad code!
  - SolarWinds had been hacked.
- Mandiant informed SolarWinds, and gave them a deadline before going public.
- Also worked with the NSA and FBI.

#### SolarWinds

- Legal team put in charge of investigation. All information under attorneyclient privilege.
- Attackers had been in their network for more than a year.
  - Monitoring all e-mail accounts! Investigators couldn't use their corporate e-mail.
- SolarWinds found that 18,000 customers were running the backdoored code.
- Added backdoor code copied the style of the original code. The hackers improved efficiency and fixed bugs.

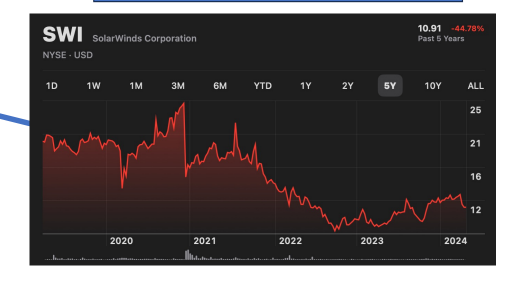
#### The Malware

- Does nothing for 12 to 14 days. Then scans the system and reports back.
  - Detects and stops some security tools, removes data from system logs.
- It installs a different backdoor program on a different machine or deletes itself.
  - Targets included: US Department of Defense, Homeland Security, the Treasury Department, Intel, Cisco, and Palo Alto Networks, Microsoft, Mimecast, the antivirus firm Malwarebytes,...
- Attackers set up a server in same country as victim, with a name that matches a legitimate company hostname.
- Command and control masquerades as the legitimate SolarWinds Protocol
  - Hence evading anti-malware, IDS and firewalls.

#### Timeline

- January 30<sup>th</sup> 2019: hackers recorded downloading all source code.
- September 19<sup>th</sup> 2019: attackers return, insert dummy code and monitor all company e-mail accounts.
- February 19<sup>th</sup> 2020: The malware code is planted.
- June 4<sup>th</sup> 2020: All attacker connections stop.
- Nov 10<sup>th</sup> 2020: Mandiant start to investigate the attack
- Dec 12<sup>th</sup> 2020: Mandiant report attack to SolarWinds.
- Dec 14<sup>th</sup> 2020: Mandiant goes public.

In Spring 2020, FBI spotted bad traffic from SolarWinds software and e-mailed them. Then did nothing else.



#### Mandiant/FireEye Hack: Summing Up

- Largest intrusion into the federal government in the history of the US.
- Discovered by Mandiant analysts, by chance.
  - If they hadn't targeted Mandiant, they would probably not have been caught.
- Accessed Microsoft Windows source code.
- Many of the compromised companies also make security products.

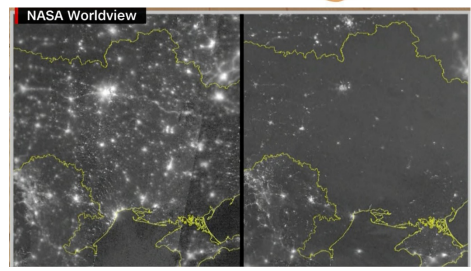
# Ukrainian Power Grid: The Attack That Didn't Happen

#### Russia Targeting the Ukrainian Power Gird

 2007 BlackEnergy1: Russian Hackers access Ukrainian power grid IT

- 2014 BlackEnergy2: Russian Malware found on OT power equipment.
  - Reconnaissance, data collection
- 2015 BlackEnergy 3: Software on OT power equipment wiped.
  - Blackout for 6 hours,
  - Year to get some elements working again
- 2016 Crashoverride/Industroyer:
  - 1 hour of blackout





#### 24 February 2022: Russia Invades Ukrainian

 We know Russia is highly cyber capable and will target the power grid.

Ukraine knows this is coming and has been preparing for years.

• Result:

#### 24 February 2022: Russia Invades Ukrainian

- We know Russia is highly cyber capable and will target the power grid.
- Ukraine knows this is coming and has been preparing for years.
- Result: Nothing! Defenders win.
  - "Industroyer2" malware detect on system and stopped before it runs.
- A really good defense beats the best attackers.

#### Some links

- Sony hack
  - https://www.mandiant.com/sites/default/files/2021-09/rpt-apt38-2018web v5-1.pdf
  - https://www.bbc.co.uk/programmes/w13xtvg9/episodes/
  - <a href="https://www.securityweek.com/hackers-used-sophisticated-smb-worm-tool-attack-sony/">https://www.securityweek.com/hackers-used-sophisticated-smb-worm-tool-attack-sony/</a>
- SolarWinds supply chain
  - <a href="https://www.wired.com/story/the-untold-story-of-solarwinds-the-boldest-supply-chain-hack-ever/">https://www.wired.com/story/the-untold-story-of-solarwinds-the-boldest-supply-chain-hack-ever/</a>
  - <a href="https://www.mandiant.com/resources/blog/evasive-attacker-leverages-solarwinds-supply-chain-compromises-with-sunburst-backdoor">https://www.mandiant.com/resources/blog/evasive-attacker-leverages-solarwinds-supply-chain-compromises-with-sunburst-backdoor</a>

#### Monday

- A table top cyber defense game.
- You will play in teams of ~5
- Try to defend a company against attack.