Bangladesh Bank Heist 2016

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The Heist



- The heist was carried out in February 2016 in Bangladesh
- Hackers broke into the Bangladesh Central Bank systems
- 35 fraudulent transactions totaling \$951 million
- 4 successful transfers, hackers netting \$81 million
- Dubbed the greatest cyberheist and the greatest bank heist in history

HOW DID IT HAPPEN?

The Attack

The preparation

- In May 2015, a group of men opened 4 bank accounts in the Philippines
- In January 2016, an employee at the Bangladesh Central bank opens an infected email, compromising the entire internal network
- The hackers' malware was designed to steal credentials and enabled lateral movement to connected systems
- 32 systems were compromised before moving to machines connected to the SWIFT financial network

The preparation

- Hiding in plain sight, the hackers could observe employees and their actions, while learning how financial messages are processed within the SWIFT system
- The hackers interfered with connected processes to mask their presence in the system
- They detected an automated printer connected to the SWIFT network that printed out backlogs of transactions
- The printer was deliberately sabotaged to distract the employees and hide the fraudulent transactions

- On February 6th 2016, 35 phony transfers were sent via SWIFT to the Federal Reserve Bank of New York
- The details of the requests stated that the funds are to be transferred from New York to various accounts set up across Asia
- \$20 million USD were transferred to a Pan Asia Bank in Sri Lanka to a non-profit company called the "Shalika Foundation"
- \$81 million USD arrived to the 4 bank accounts set up under fake identities in a branch of the RCBC bank in the Philippines

 The money from the 4 bank accounts was quickly withdrawn and laundered through casinos, where the electronic money transfers were converted to untraceable cash







 Unfortunately for the hackers, 30 transfer requests were automatically red flagged due to a company name on the details matching a shipping company blacklisted for evading US sanctions against Iran. \$850 million Dollars in total were blocked





Another lucky break was caught when an employee from the Pan Asian Bank in Sri Lanka noticed a spelling mistake on the receiving company's name. The hackers misspelled "Shalika Foundation" as "Shalika Fandation". This mistake cost them another \$20 million Dollars.

The reaction

- By the time the workers at the Bangladesh Central Bank noticed the absurd amount of transfers it was too late.
- Joined efforts between the FBI, Philippines and Bangladesh Governments to prevent money laundering in the region proved to be fruitless.
- Two of the men responsible for setting up the 4 bank accounts were identified, but they fled to Macau before they could be apprehended

Further investigation

- By analyzing the malware in the bank's systems, Cyber Security experts uncovered similar tools and methods used in many other cyberattacks on financial institutions across the globe.
- They uncovered the name of the attackers. It was a group called "Lazarus"
- Possible connection with North Korea?

Analysis

Key concepts behind the attack

- Masterful reconnaissance
- Timing and patience
- Selecting attack vector
- Escape plan

Conclusion

Possible prevention methods

- Spam filters, antivirus protection and awareness trainings
- User management and role management by the principle of least privilege
- Strong password policy
- Use of multi-factor authentication whenever possible
- Segmenting networks and securing remote access
- Intrusion prevention/detection mechanisms
- Monitoring user and account activity do detect threats and implementing secondary verification/review systems on large transfers

THANKYOU FOR YOUR ATTENTION