

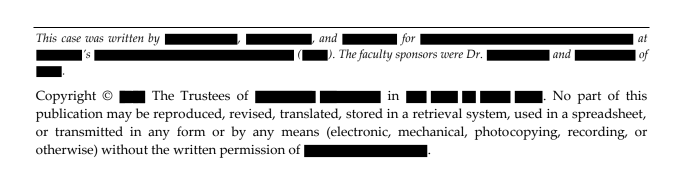




Executive Summary

In this case study, we examine the ramifications of a cyber-attack directed towards the and associated businesses – now known as " – for Danish international shipping
company was one of many high-profile businesses embroiled in the
cyber operation.
This case study focuses on
The case includes the following elements:

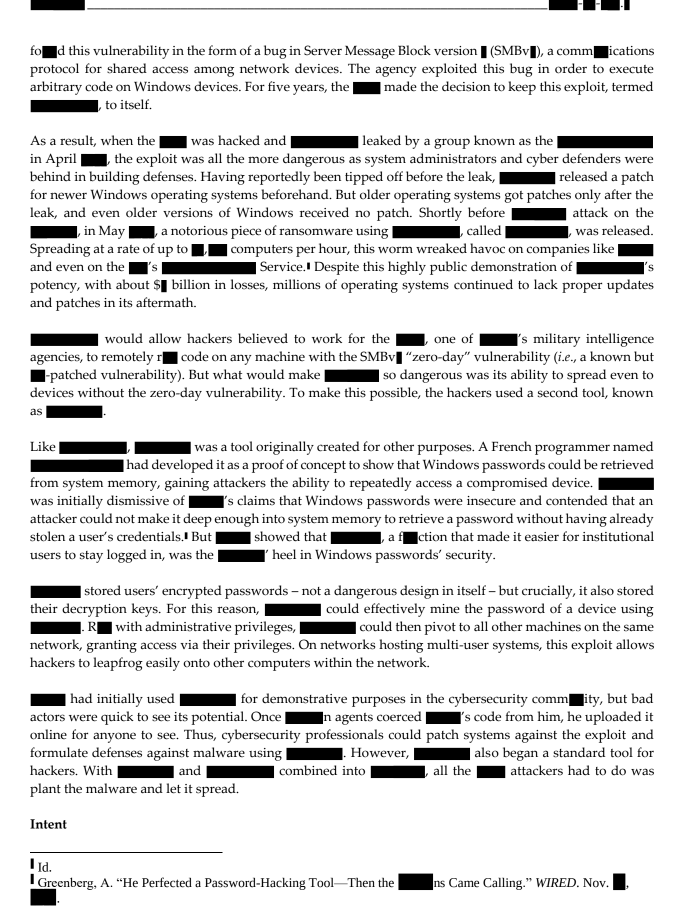
- a) Video Intro and Discussions Available Online
- b) Written Case Study (This Document)
- c) Annex A Original Documents



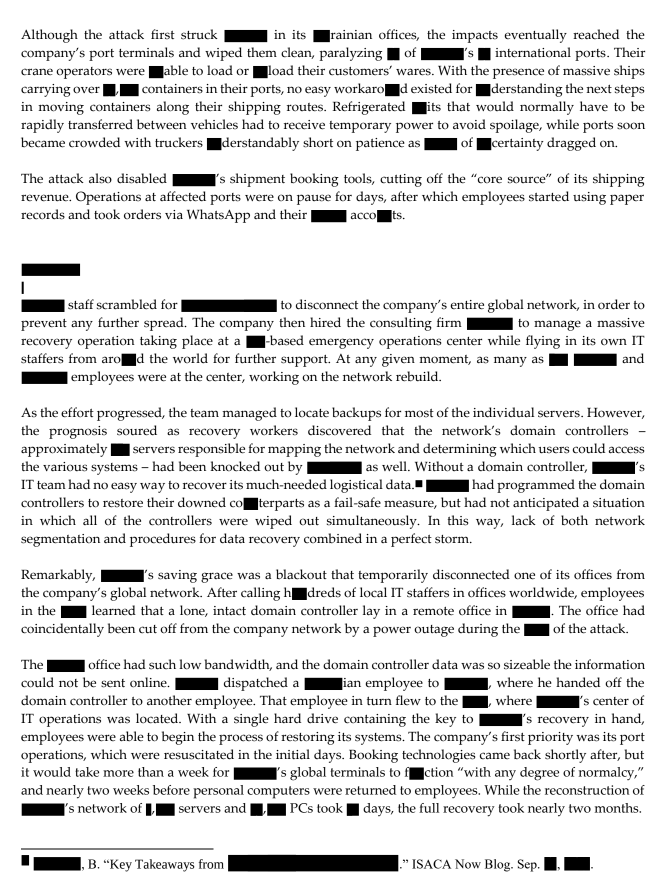
Backgro d – better known simply as had been the world's largest shipping carrier for two decades and was one of states 's largest companies." A global behemoth, it had over , employees in columnic did not see itself as the potential object of a targeted cyberattack, while its risk managers did not derstand just how quickly and widely the computer systems on which the companies' most basic operations relied could be compromised, let alone recovered, in case of disruption. would find itself caught up in an ongoing conflict on the other side of Europe. Since had served as of Lease. Despite beginning to negotiate a trade deal with , his administration had been stalling due to ______''s fear of displeasing then the country's largest trade partner. While a significant share of Imrainians supported and were proallowing due influence over the former Soviet satellite state. In February due, the revolution broke out in as as thousands of protesters clashed with police forces. After days of violence, fled, and series 's parliament removed from office. The next government to take power would be decidedly willing to confront but but leading to but leading to be a confront but leading claimed his ouster was illegitimate. der this pretense, sent troops to the Trainian border and had even annexed the peninsula of from the by force in early March. By and, a rainian and a forces were still fighting, but was preparing a different type of attack. In June 1988, they la suched an supercedented cyber attack to retaliate against business operating in the according to intelligence reports. This attack, now infamously known as " paralyzed hadreds of private firms globally, from small, arainian family businesses to multibilliondollar international business giants. As computer systems were compromised, data was encrypted and their networks disabled. One of the attack's most high-profile corporate victims was , on whose experience with this case study focuses. In this, it managed ports across the globe and sea vessels, representing nearly one-fifth of the entire planet's shipping capacity. Thus, an attack on its operations would affect not only the company's own profits, but a significant share of international trade and the global supply chain. The Attack: Tools combined two powerful and virulent hacking tools: which was stolen from the () in , and , which was created by a French researcher in ... was the product of (), commillications intelligence agency, to find a vulnerability in Windows operating systems. The : Feb. Annual Report." Greenberg, A. "The told Story of , the Most Devastating Cyberattack in History." WIRED. Aug.

and Why Is the MS - Exploit Still Relevant?"

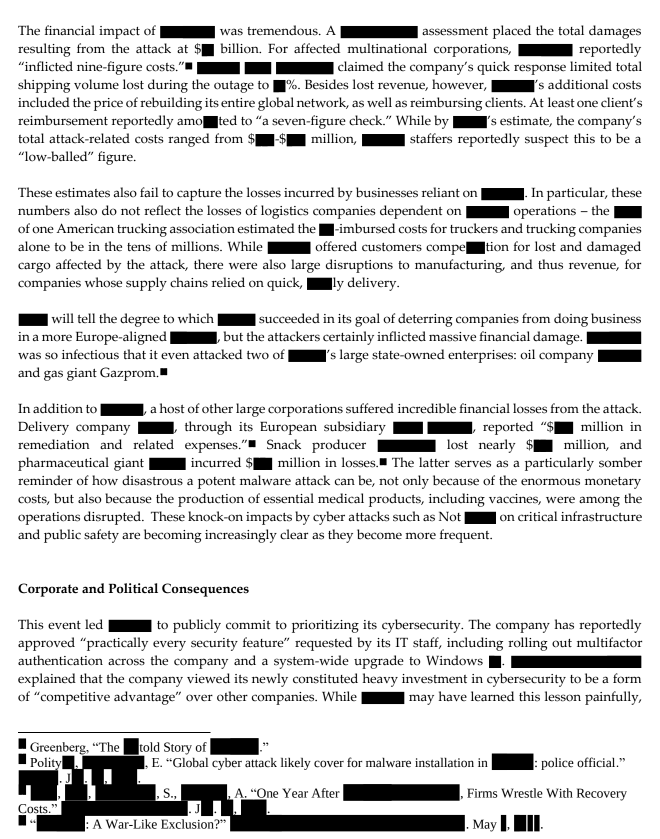
Burdova, C. "What Is



Given recent geopolitical animosity with had strong incentive to make an example of the country. By inflicting pushment on prainian businesses, as well as foreign companies willing to do business there, sent a message that there would be blowback for any country who tried to distance itself from its former Soviet master. To do so, the sent a message that there would be blowback for any country who tried to distance itself from its former Soviet master. To do so, the sent a message of these companies interconnected supply chains to insert their highly effective and disruptive cyber-tools into the global system.
The entry point into the system for would be million businesses operating in the million businesses op
Vulnerabilities
's exposure to could be traced back to the installation of M.E.Doc on a computer in , as a part of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software in filing tax returns in root of their obligations to use the software provided their obligations to use the software provided tax returns in root of their obligations to use the software provided tax returns in root of their obligations to use the software provided tax returns in root of their obligations to use the software provided tax returns in root of their obligations to use the software provided tax returns in root of their obligations to use the software provided tax returns in root of their obligations to use the software provided tax returns in root of their obligations to use the software provided tax returns in
Interestingly, IT staffers planned and budgeted a security redesign of the company's global network, but the plan was never executed. But since the improvements were not "key performance indicators" in calculating IT executives' competition, the plans never made it off the ground. Ultimately, the lack of proper segmentation allowed to spread beyond the network of the company's prainian operation and reproper throughout significantly global operations. In this respect, sexperience with exemplifies the need for corporate IT policy to be up to speed with ever-evolving cyberthreats.
in Crisis:
Within was crippling was crippling 's systems in offices and ports across the world. Before IT staff could coordinate a defense, computers were shut down in near simultaneity. A message issued by demanding payment in exchange for the removal of the encryption of infected files suggested it was a criminal ransomware attack. However, the attack was in actuality destructive in intent. The data could never be retrieved once affected.
Stubbs, scrambles to contain new cyber threat after 'attack." Jul. , Greenberg, "The told Story of libid. Ibid. Ibid.



Financial Fallout



its takeaway was an important one: to prioritize cybersecurity in corporate strategy rather than viewing it as an operating cost to minimize.

However, the impact of goes far beyond the financial losses of any one company. exemplifies the fact that an attack on one company can have broad economic effects. Not only were some saversely affected, but other logistic companies dependent on perations saw their businesses compromised. In all, an important conduit in international trade and the global supply chain was disrupted.
While the immediate cause of vulnerability was the seemingly harmless decision to install tax software on a company machine, seemingly harmless decision to install tax two practices in cybersecurity.
First, since some attacks are inevitable, network segmentation is key in mitigating cyber risk. What made so devastating for and other global companies was its ability to take down machines in difference offices and even different contries in severely restring IT staff's ability to coordinate a response. If severely is machines were not all on a single network, severely restring its damage would have been significantly contained.
Additionally, corporations and their technology and cybersecurity teams require robust recovery plans for when attacks do occur. As, a cybersecurity expert and professor at, explains, "it's as important how fast you get back up off the mat as the fact that you got knocked down in the first place." In the case of, their procedures for data recovery from their domain controllers relied on the fact that they were all synced. This strategy failed to accot for the possibility of all the domain controllers being simultaneously compromised, in which case no backup existed to restore this vital layer in their network had the good luck of a temporarily offline domain controller, but it is clear that a more robust protocol for backing up the servers would have benefitted the company. In an era of disruptive attacks, response procedures and recovery plans are essential capabilities as part of an overall digital risk management program.
also serves as a painful lesson on how cyber conflicts increasingly blur the traditional bo daries of geopolitical conflicts. Clearly, the impact of cyberattacks can rapidly spread far beyond the narrower geographic scope of these conflicts, sweeping up private actors into the crossfire. Given the lower costs of a wide-ranging attack using cyber tools, companies can no longer expect to avoid being impacted simply because they are not states' top targets. Given this new reality, firms must commit to constantly improving cybersecurity, as threats evolve and the risk of attack persists.

ANNEX A: Original Documents

Annex A-1: Ransom message shown by

Annex A-1: Graph of number of attacks by country

Annex A- : attack 's website during the attack

Annex A-1: Chart of operating systems targeted by

Annex A-

The ransom message shown on computers infected by	. Even though	directs victims to		
pay a ransom in exchange for decrypting their files, data on affected machines was actually				
recoverable. Available from	<u>here</u> .			
 -				

If you see this text, then your files are no longer accessible, because they have been encrypted. Perhaps you are busy looking for a way to recover your files, but don't waste your time. Nobody can recover your files without our decryption service.

We guarantee that you can recover all your files safely and easily. All you need to do is submit the payment and purchase the decryption key.

Please follow the instructions:

1. Send \$380 worth of Bitcoin to following address:

1Mz7153HMuxXTuR2R1t78mGSdzaAtNbBWX

2. Send your Bitcoin wallet ID and personal installation key to e-mail wowsmith123456@posteo.net. Your personal installation key:

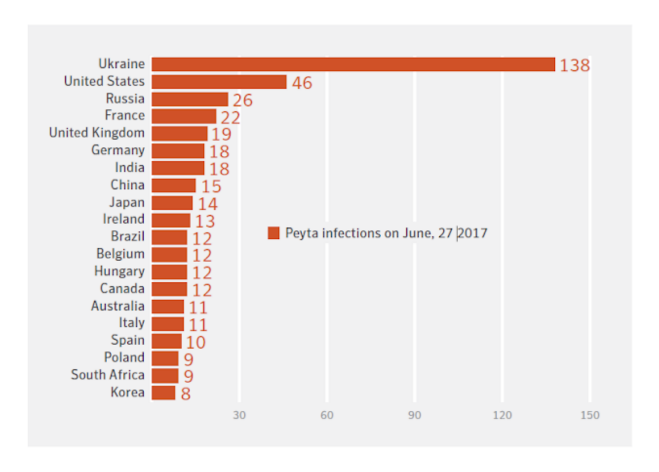
74f296-2Nx1Gm-yHQRWr-S8gaN6-8Bs1td-U2DKui-ZZpKJE-kE6sSN-o8tizU-gUeUMa

If you already purchased your key, please enter it below.

Key: ______

Annex A-

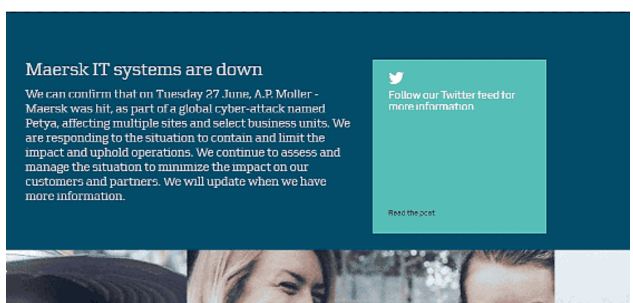
attacks by country. While the attackers succeeded in mainly targeting parainian businesses, the malware was not restrained by borders, and many attacks even occurred in Malwares here.



Annex A-

Screenshot of website during the attack. It would be days before was able to resume taking orders through its website, frustrating clients and cutting off company revenue. Available from Gigazine here.





Annex A-

Chart of operating systems targeted by ______. While newer operating systems like Windows ___ were patched against the zero-day vulnerability exploited by ______, patched machines on the same network as ____patched ones were vulnerable because ______ allowed leapfrogging between machines.

Available from Gigazine here.

