



Lenovo

OPERATION CHAOS

Derick needs your help to pull off the greatest hack in history. Are you ready to join the League of Chaos and help Derick reach the hallowed Hacker Hall of Fame? Then it's time to put your hacking skills to the test. But first, you've got to pick your target.

// Pick your target :>

 Windows 10

Windows 10: Make the Shift

 Connection
we solve IT

 intel vPro™ Platform

Powered by the Intel® vPro™ Platform

Lenovo

A LOCAL GOVERNMENT OFFICE

Security is essential to government agencies, especially for agencies specializing in defense. They've got robust networks, and firewalls, but there's a small chance their operating systems are out of date. But now, it's time to select your attack.

// Attack options :>

Lenovo

A K-12 SCHOOL DISTRICT

Budgets are healthy for this school district and technology is kept up-to-date and replaced every three to five years. However, this school's IT department is small, and there's no telling if they purchased modern Lenovo devices, or a brand with less security. But now, it's time to select your attack.

// Attack options :>

Lenovo

A GLOBAL CORPORATION

Security is this company's middle name. With a healthy IT staff and plenty of resources, the latest tech is at their disposal. But even giants can be taken down. And the rumor on the dark web is that their machines might not be powered by the Intel® vPro™ platform. But now, it's time to select your attack.

// Attack options :>

Lenovo

A MEDIUM SIZED BUSINESS

They're not the biggest company, but they cover a wide amount of territory across the Tri-City area and employ several IT admins. But every network has loopholes. And, smaller organizations mean increased vulnerabilities. But now, it's time to select your attack.

// Attack options :>

Lenovo

MALWARE

Go ahead, infiltrate the target's devices, inject your malware into the BIOS and watch it work. Because, without modern Lenovo devices powered by the Intel® vPro™ platform's Intel® Hardware Shield, their system won't be able to detect the change during boot.

*[Launch your attack //



Lenovo

PHISHING

Trap your victim by sending them a spoofed link, and of course, nab their data. However, if your target made the shift to a modern Lenovo device running Windows 10 Pro, powered by the Intel® vPro™ platform, it'll be hard to get past Lenovo's FIDO-Based certification, securing their online passwords.

*[Launch your hack //



Lenovo

CLICKJACKING

Force your target to click on your hidden link and provide you with insider access. Of course, if they've made the shift to a modern Lenovo device outfitted with Windows 10 Pro and the Intel® vPro™ platform, you'll be hard-pressed to compete with the Intel® OS guard, preventing your malware from taking root.

*[Launch your hack //



Lenovo

KEYLOGGING

Record the key sequences and strokes of your target's machines, capturing their data. However, keylogger attacks rely on an outdated OS, and if your target has made the shift to a modern Lenovo device powered by the Intel® vPro™ platform, running Windows 10 Pro—the most secure OS—you might be out of luck.

* [Launch your hack //



Lenovo

WATERHOLE

Rev-up your hacking efforts by creating a fake Wi-Fi access point and steal your target's personal information. But, be wary, if your target has a modern Lenovo device with Windows 10 Pro and the Intel® vPro™ platform, their machine's Intel® Authenticate solution will start asking for multi-factor identification.

* [Launch your hack //



Lenovo

FAKE WAP

Have some fun. Fake a wireless point, hack a VPN, and watch the data roll in. And, without a modern Lenovo device running Windows 10 Pro, and powered by the Intel® vPro™ platform, your target won't be protected by Intel® WiFi 6.

*[Launch your hack //



Lenovo

EAVESDROPPING

Looking for info? Start eavesdropping. Tap your target and start listening to all their communications. Besides, if your target hasn't made the shift to a modern Lenovo device outfitted with Windows 10 Pro, and powered by the Intel® vPro™ platform, they won't have self-encrypting Intel® SSDs or Windows BitLocker to protect their data.

*[Launch your hack //



Lenovo

BAIT & SWITCH

Trick your target with a free download and begin infecting their systems, because without a modern Lenovo device and the Intel® vPro™ platform's Intel® Threat Detection Technology, they'll never be able to stop your virus riddled download.

*[Launch your hack //



Lenovo

OPERATION: SUCCESS

Slick moves. You've officially helped Derick earn his spot in the Hacker Hall of Fame, and hey there's room for you, too. Turns out, your target was using outdated computers running on Windows 7. Without modern Lenovo devices running Windows 10 Pro and powered by the Intel® vPro™ platform they were left at risk, allowing you to hack their systems.

^/ Devices that Can Protect your Data +[



ThinkPad X1 Carbon

- Up to 8th Generation Intel® Core™ i7-8650U with the Intel® vPro™ Platform
- Up to Windows 10 Pro
- Up to 16GB LPDDR3 2133 MHz (Onboard)



ThinkPad X1 Yoga

- Up to 8th Generation Intel® Core™ i7-8650U with the Intel® vPro™ Platform
- Up to Windows 10 Pro
- Up to 16GB LPDDR3 2133 MHz (Onboard)



ThinkPad X380 Yoga

- Up to 8th Generation Intel® Core™ i7-8650U with the Intel® vPro™ Platform
- Up to Windows 10 Pro
- Up to 16GB DDR4 2400 MHz onboard (16GB maximum)

Lenovo

OPERATION: FAILURE

Looks like your target made the shift and was protected by modern Lenovo devices running Windows 10 Pro, powered by the Intel® vPro™ platform.

While your black-hat efforts were valiant, they were no match for the security found on modern Lenovo devices. With features like Intel® Hardware Shield, Lenovo's Self-Healing BIOS, and Windows Hello Facial Recognition. Better luck next time.

Couldn't Hack it?

^/ Devices that Can Protect your Data +[



ThinkPad X1 Carbon

- Up to 8th Generation Intel® Core™ i7-8650U with the Intel® vPro™ Platform
- Up to Windows 10 Pro
- Up to 16GB LPDDR3 2133 MHz (Onboard)



ThinkPad X1 Yoga

- Up to 8th Generation Intel® Core™ i7-8650U with the Intel® vPro™ Platform
- Up to Windows 10 Pro
- Up to 16GB LPDDR3 2133 MHz (Onboard)



ThinkPad X380 Yoga

- Up to 8th Generation Intel® Core™ i7-8650U with the Intel® vPro™ Platform
- Up to Windows 10 Pro
- Up to 16GB DDR4 2400 MHz onboard (16GB maximum)

Lenovo

MALWARE

Go ahead, infiltrate the target's devices, inject your malware into the BIOS and watch it work. Because, without modern Lenovo devices powered by the Intel® vPro™ platform's Intel® Hardware Shield, their system won't be able to detect the change during boot.

*[Launch your attack //



Lenovo

PHISHING

Trap your victim by sending them a spoofed link, and of course, nab their data. However, if your target made the shift to a modern Lenovo device running Windows 10 Pro, powered by the Intel® vPro™ platform, it'll be hard to get past Lenovo's FIDO-Based certification, securing their online passwords.

*[Launch your hack //

