The Hackers Dream 11-3-24 to 11-4-24 With Confirmation

Jesus Christ my love I dreamed again about hackers. The four main ones are the same as well in the dream. As I laid in bed early seeking You again about this dream again You tell me it's from You. I have tried and tested it by Your Holy Word. I pray for divine understanding, praying Ephesians 1: 17-19 over myself. This is a 2 Corinthians 13:1 dream because I have been giving it more than once. Holy spirit, my dear sweet Friend, Comforter, and Teacher once again help me to recall all Jesus Christ my love wants me to. Bring it back to my memory and don't let me write one single word or thought that's not from Father God or my lovely Jesus Christ in Your Name my love I pray and ask.

The dream began when I saw young people who later turned into tiny little people. Four of them to be exact. One was a young white Caucasian male wearing blue jeans, black cloth tennis shoes with a rubber toe and tie shoe strings and a white loose fitting t-shirt. He is wearing a blue cap with the bill like a baseball player wears in its design. But I can't currently see if there's anything on the front of his cap because of the way he's wearing it. This is because he's wearing it backwards. His brown curly hair I can see from beneath the cap. He appears by his youthful look to be in his teens or early twenties.

Next to him stands a fair skin girl who also appears to be around the same age as a male with the backwards cap on his head. Her hair is long and straight hanging a little past her shoulders. The roots of her hair are dark in color while the rest of it is golden blonde. She is dressed in a pair of light colored jeans that flare out at the bottom. The length of them keeps me from seeing her shoes. She's wearing a stretchy top pullover shirt of red and white horizontal stripes that are about 2 in wide of each color that covers the whole shirt. At the top of her shirt's edge is slightly gathered. She is standing beside the first young man.

Next to her is another male. He is black skinned and of medium build. He's in blue jeans that are baggy in nature. He has a red oversized shirt on. His hair is braided into dreadlocks that hang to above his shoulders. I can see the tips of black shoes from beneath his pants legs but what time they are is in clear. This brings to my attention that the first young male is very slim. This young black man looks to be around the same age range as the others. He is standing next to the golden-haired young girl. They're all standing side by side in a line.

The last I see is another white Caucasian young male around the same age range as the others. He too is a medium build. He though has light blonde hair and blue eyes that look like a cornflower blue. His appearance seems different somehow. He's wearing tan khaki colored cargo style pants, a blue long sleeve pullover shirt that has a zipper in the front of the neck that he has zipped fully up. He has a look of a European male. He too is simply standing next to the black man. All four young individuals are standing side by side in a row. They're standing on what

looks like the edge of a very large cliff or something of that nature looking out over the world. I'm able to see what they are seeing. They're looking toward America.

Suddenly the same changes. I am in a dimly living room. A room that's filled with LED and neon lights for the lighting. The room is filled with all types of computer equipment. Each of the four young people are on some type of computer. We are on laptops while the young male wearing the backwards cap is sitting in front of a desktop computer. But he also has a laptop sitting open beside him on his left. No one is speaking. They are each doing something on their computers.

I heard the blonde girl say, "I'm in." The black man responded, "Me too." A few minutes later the European looking young blonde male said, "I am there now." His voice has a European accent. The curly brown-haired male looked up momentarily as he continued working quickly yet carefully on his desktop computer. Then he turns to the laptop beside him and makes some keystrokes on it.

He finally speaks. "I'm almost there, I'm taking down the last firewall now. You're sure you got all the alarms," he asked without really looking at anyone in the room directly. The black men responded, "Yeah Vex, I got 'em all." "Good Snake," he replied. I realized then that the young male with the cap is called "Vex" and the young black male "Snake." "These must be nicknames or code names," I thought to myself. The one named Vex continued working quickly and silently.

The European looking male spoke up, "They will never see this coming. No longer do they look for those of our specialized skills in areas like this but they have fallen into the delusion that all are in organized buildings and locations set up like the majority of the world today. We are still mobile. We have no permanent base location. We travel from place to place."

"Yeah man you're right," Snake replied. "Vanguard," the one called Snake continued calling him by that name, "this has been an important part of our success as we are sent from location to location." The girl chimed in, "This should be quite easy. We have infiltrated this nation's software infrastructure before. Our other teams are already accessing the back doors left by our last excursion."

Young man at the desktop computer stops momentarily and looks over the top of the monitor. "I'm almost in. Only one more password to crack. I'm having to use brute force but it shouldn't be much longer." He went back to working on the desktop. Then he turns to the laptop and hits some more keys. Then you left out a triumphant, "I'm in!" The other three instantly straightened up from the relaxed positions and focused on the laptops.

The young man with the cap named Vex said quickly, "Let's start the DDOS and begin flooding their servers." "Aphrodite," he said to the blonde hair girl, "notify our comrades we are ready to

begin. Then we will begin delivering the payload. Vanguard you're the man in the middle. As soon as I'm finished here we will move to another location." Aphrodite spoke up, "Comrades' teams two and three are ready." "Alright," Vex replied, "let's go rooting. The root kit is ready. Let's begin."

Suddenly the people disappeared. "Where did they go?" I asked myself. My eyes were drawn to the young man named Vex's desktop monitor. There inside his screen is a tiny miniature of him. Before him is laid out the internet highway. He is walking toward a different location. In his hand is a black bag with the words, "hacker tools," on it. On top of his head is now a tall black hat like what is worn at formal occasions or at the races.

"Hmmm," I said out loud. "Why a black hat?" I feel compelled to look at the other three laptops and it's the same site. Vanguard the European looking male has a black top hat on his head as well as a hackers tool bag. As well as Snake and Aphrodite. I look back at Vex's monitor screen of his desktop and now I could see all four emerging toward one location.

Then suddenly there are more little size people inside with black cats coming from many directions all with the same black top hats and black bags heading in the same direction as the original four. I can now see a name on the computer hub they are gathering at. <u>It says</u>, "<u>US government." Then I awoke</u>.

https://www.bleepingcomputer.com/news/security/chinese-hackers-compromised-us-government-officials-private-communications-in-recent-telecom-breach/https://content.govdelivery.com/accounts/USDHSCISA/bulletins/3c1b400https://www.securityweek.com/cyberattack-blamed-for-statewide-washington-courts-outage/





<u>Verses</u>

Proverbs 5:21-23; Psalms 33:13-15; proverbs 15:3; Job 42:2; Psalms 11: 4-7; 1 Peter 3:12; Isaiah 5:21; proverbs 16:9; 19-21; Ecclesiastes 3:1; Isaiah 28:29; Amos 3:7-8; Hebrews 4:13; Job 28:24; 34:21; Mark 4:22; Ephesians 5:8-21; Ephesians 1:17-19; 2 Corinthians 13:1; John 14:26; 1 John 2:27

Back door: a way to access a computer system without being detected.

Firewall: a network security device that monitors and filters incoming and outgoing Network traffic based on an organization previously established security policies.

Crack-cracking: any tool that enables breaking software protection. A stolen product key or guessed password.

Brute Force: a brute Force attack is a hacking method that uses trial and error to crack passwords, login credentials, and encryption keys. It is a simple yet reliable tactic for gaining unauthorized access to individual accounts and organizations' systems and networks.

DDOS: DDOS attack means Distributed Denial-of-service attack and means it is a cybercrime in which the attacker floods a server with internet traffic to prevent users from accessing connected online services and sites.

Man in the middle: this occurs when a hacker impersonates a trusted connection in order to steal data or to alter communications between two or more persons.

Payload: the part of a computer virus that is responsible for the primary action, such as destroying data or stealing information.

Rooting: referring to the root which is the central nervous system of a computer or network. He can install new applications, create files, delete user accounts, and the like. Anyone with rude access has unfettered access and the presents can be anywhere inside the computer.

Root kit: A malware designed for root access often undetected. Root kids start running when you start your computers. And they stay running until you turn your machine off.

Black hat: hackers who commit cyber crimes for breaking into computer networks with malicious intent. They can be motivated by self-serving reasons such as financial gain, revenge, or simply to spread havoc. Sometimes they are employed to harm other countries in forms of espionage. Sometimes to gain information from other countries or to indirectly influence the happenings of events. Governments may use the knowledge gained in state sponsored hacks to prepare for or avoid upcoming danger, or launch subversive attacks of their own.

Hackers tool bag or backpack: might contain a variety of tools and gadgets such as electronics like laptops, external hard drives, USB cables, wireless keyboard, a USB hub, a raspberry pi, tools such as a tool kit, a multi-tool, a flashlight, pen, a mini knife sharpener, and a pry bar. This is an addition to malware software called a USB rubber ducky which can run a malicious program on a computer system with other things like a change of clothes, headphones, a notebook, and such like.