

Core Switch Used by North Korea





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North Korea's Strategic Situational Awareness Capabilities

This report attempts to leverage publicly available information to (a) contextualize North Korea's current intelligence organizations and operational

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North Korea Threat Overview and Advisories

North Korea Cyber Group Conducts Global Espionage Campaign to Advance Regime's Military and Nuclear Programs The U.S. government and partners highlight cyber espionage activity associated

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DPRK Cyber Threat Advisory

The advisory highlights the cyber threat posed by North Korea - formally known as the Democratic People's Republic of Korea (DPRK) - and provides recommended steps to mitigate the threat.

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What Is Core Switch?

A core switch is the high-capacity networking switch that forms the backbone of a network, directing data traffic between different network segments and ensuring efficient

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What is a Core Switch?

What is a Core Switch? A Deep Dive A core switch is the backbone of a network, providing high-speed switching for data packets between different network segments; essentially, it's



North Korea Crisis , Global Conflict Tracker

Learn about the status of U.S. involvement in the Korean peninsula as well as the origin of the crisis between North Korea and

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Mapping Major Milestones in the Evolution of North

From 1984 to the present day, North Korea's offensive cyber program has evolved considerably. Pyongyang has been developing an offensive cyber

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Differences Between the Core Switch and Normal



A core switch is not a type of switch, but a switch placed at the core layer (the backbone of the network). Generally, large-scale enterprise networks

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Hidden Enablers: Third Countries in North Korea's Cyber Playbook

This latest piece explains how the international community must develop a cooperative framework as North Korea leverages third countries to build its sophisticated global cyber operations

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North Korea, cyberattacks and 'Lazarus': What we really know

"It is widely believed that at least some North Korean hacking units operate out of Northeastern China -- the city of Shenyang, in particular -- but hard evidence is scant," he said.

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11. North Korea

While little is known about North Korean core cyber-intelligence capabilities, it is safe to assume they have two main priorities: regime continuity and early warning against military attack by the South

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What Is a Core Switch?



A core switch is the backbone of a large-scale network, designed to handle massive volumes of traffic with ultra-low latency and maximum reliability. Sitting at the top of the hierarchical model, core

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Core switch definition - Glossary , NordVPN

A core switch is the primary switch in a network, built to transfer data fast. A core switch sits at the top of a network's structure.

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North Korea notoriously restricts access to the internet for its own citizens, but the full list of its websites visible to the outside

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How the Internet Works in North Korea

In North Korea, the internet operates quite differently than in most parts of the world. The so-called "Kwangmyong," meaning "bright," is a heavily

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Core Switches: The Pillar of Network Infrastructure

Get a closer look at core switches: the nerve centers of network infrastructure that enhance performance and facilitate growth.

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North Korea's Power Structure

In North Korea, all authority flows from Supreme Leader Kim Jong-un. He has reinstated the party as the central hub to consolidate his power and bring



The Evolution of North Korean Cyber Threats

This paper aims to ascertain how North Korea's cyber operations against South Korea have evolved in the period between 2009 and 2018. Through understanding its behaviors hitherto we can strengthen

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North Korea's Cyber Capabilities and Strategy , DGAP

North Korea's cyber capabilities further improved to include ransomware attacks by 2017 when the "WannaCry" malware infected more than

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Researchers Found a New Tactics, Techniques, and



Procedures

Recent research has unveiled the advanced tactics, techniques, and procedures (TTPs) employed by North Korean state-sponsored hackers, showcasing their adaptability and technical

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Digital Architecture of Control: North Korea's Use of

North Korea's increasing technological sophistication is reshaping its approach to totalitarian governance. This article examines how the regime

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NORTH KOREAN CYBER OPERATIONS

North Korean actors--including Kimsuky and the Lazarus Group--deliver malware to victims through Trojanized two-factor authenticators, cryptocurrency trading applications, and software installers,

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How North Korea Became a Cybercrime Superpower

The average North Korean can't access the internet; most online activity is conducted via the repressive regime's nationwide intranet, termed

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North Korea: Revisionist Ambitions and the Changing

Worries Looking Forward: Enabled and Emboldened for Revisionist Actions? The 2023 NIE judged that North Korea will likely limit its nuclear use to

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What Is a Core Switch in a Network?



Define the core switch--the central, high-speed backbone required for aggregating and routing massive volumes of enterprise network traffic.

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