

Iranian hacking campaigns targeting equipment used across multiple U.S. critical infrastructure sectors are escalating in response to hostilities, U.S. cybersecurity, law enforcement ...

Analysis reveals a six-month buildup of Iran-linked cyber infrastructure, including US-based shell companies, designed to weather kinetic strikes and ensure the resilience of its global ...

This overview summarizes key Iranian-linked threat actor clusters that may be relevant to this war, and the tactics, techniques and procedures (TTPs) they have recently used against targets ...

Analysis reveals a six-month buildup of Iran-linked cyber infrastructure, including US-based shell companies, designed to weather kinetic ...

Iranian state media has alleged that equipment from Cisco, Juniper, Fortinet, and MikroTik failed during U.S. and Israeli military operations against Iran.

These Critical Questions take a look at the overall cyber threat posed by Iran to the United States" critical infrastructure in relation to the conflict, and the vulnerable state of U.S. ...

Iranian state-aligned hackers and hacktivist groups are escalating cyber operations targeting U.S. critical infrastructure, supply chains, and OT systems following recent military strikes. ...

The FBI assesses a group of Iranian-affiliated APT actors are targeting internet-exposed PLCs with the intent to cause disruptions--including maliciously interacting with project files, and ...

Iranian hackers are targeting industrial equipment and causing operational disruptions to multiple types of critical infrastructure, warned the U.S. government on April 7. Despite the ceasefire ...

The U.S. government is warning that Iran-backed hackers are escalating their tactics by targeting American critical infrastructure systems with the aim of causing disruption.

Iran's cyber apparatus is operating under significant strain. Ongoing military actions, leadership targeting, economic pressure, and the broader regional conflict have disrupted elements ...

Web: <https://csc-energia.com.pl>