

Beyond targeted efforts to gain access to devices and systems used by Ukrainian soldiers, Russia has also reoriented its cyber forces to help locate Ukrainian military equipment and ...

Prioritizing patching of known exploited vulnerabilities is key to strengthening operational resilience against this threat. Review Russia-specific advisories [here](#).

Russia is increasingly leveraging artificial intelligence to refine its cyber espionage and enhance attack precision, warned Western officials at the Munich Security Conference this past ...

The turning point came with the April 2024 security meeting in St. Petersburg, where the Kremlin made a direct bid to offer Russian cybersecurity infrastructure--and specifically the services ...

While an answer to the mystery of Russian cyber successes and failures in and around Ukraine is beyond the scope of this report, the case is nonetheless instructive, underlining the ...

developed a Study on the Russian offensive cyber capabilities (2022-2025). The purpose of this report is to document, analyze, and compare the evolution of the Russia.

FORT MEADE, Md. (April 7, 2026) -- The National Security Agency (NSA) and other agencies today co-sealed a Federal Bureau of Investigation (FBI) public service announcement, "Russian GRU ...

When the Russian government launched its full-scale invasion of Ukraine on February 24, 2022, many Western observers braced for digital impact--expecting Russian military and ...

Russian hackers' adoption of artificial intelligence (AI) in cyber attacks against Ukraine has reached a new level in the first half of 2025 (H1 2025), the country's State Service for Special ...

This joint cybersecurity advisory (CSA) highlights a Russian state-sponsored cyber campaign targeting Western logistics entities and technology companies. This includes those ...

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