Nokia Threat Intelligence Report finds malicious IoT botnet activity has sharply increased¹

Number of IoT devices (bots) engaged in botnet-driven DDoS attacks rose from around 200,000 a year ago to approximately 1 million devices.

Researchers find 36 new security flaws in LTE protocol²

South Korean researchers apply fuzzing techniques to LTE protocol and find 51 vulnerabilities, of which 36 were new.

The tech flaw that lets hackers control surveillance cameras³

Hackers Can Clone Millions of Toyota, Hyundai, and Kia Keys⁴

Encryption flaws in a common anti-theft feature expose vehicles from major manufacturers.

Massive HTTP DDoS Attack Hits Record High of 71 Million Requests/Second⁵

1) https://www.nokia.com/about-us/news/releases/2023/06/07/nokia-threat-intelligence-report-finds-malicious-iot-botnet-activity-has-sharply-increased/

2) https://www.zdnet.com/article/researchers-find-36-new-security-flaws-in-lte-protocol/

3)https://www.bbc.com/news/technology-65975446

4) https://www.wired.com/story/hackers-can-clone-millions-of-toyota-hyundai-kia-keys/

5) https://thehackernews.com/2023/02/massive-http-ddos-attack-hits-record.html