

ANY.RUN Reveals Major Cyber Attacks in July: Fake 7-Zip App, New DeerStealer Campaign, and More

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/EINPresswire.com/ -- [ANY.RUN](#) has released its July 2025 cyber threat report. The study highlights the most active malware families, infection techniques, and a growing trend: cybercriminals are increasingly using legitimate Remote Monitoring and Management (RMM) software to attack corporate systems.

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□ DeerStealer campaign: spread via obfuscated .LNK shortcuts. Execution goes through mshta.exe and PowerShell, allowing malware to bypass basic defenses and deliver payloads silently.

□ Fake 7-Zip installer: downloads a malicious archive that extracts Active Directory files, including ntds.dit and the SYSTEM hive. Attackers can use this data for privilege escalation and full domain compromise.

□ Snake Keylogger activity: increased attacks against banking and financial services. The malware uses multiple layers of obfuscation, LOLBins, and registry changes for persistence.

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