


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
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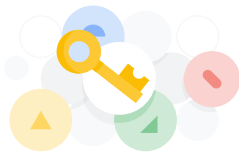
Top Content

**Alessio Di Santo**


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 Alessio Di Santo  
1y · Edited


👍 Thanks to the Article for me to deeply invest


⚙️ Based on the acquired confidence, to the DPR Crypto-Wallets information and Credit Card Number keylogged. The attacker used an [#AnyDesk](#) instance ([#XMRigMiner](#)).

!! Furthermore, this new (Injector, Installer, Payload) instead of terminating its activities with its well-known [#python](#)-based third-stage, it continues by deploying another suite and adding an additional Three-Layers to their compromising activity.

🐍 Python Scripts are also well-obfuscated with a routine of: Reverse a strings, Base64-Decode and Zlib Decompress, repeated for 50 times.

🔴 IoCs and some useful YARA-rules are available here: <https://lnkd.in/d8VWqfCS>

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discrete level of [#Objective](#) is to steal Additionally, Credentials backdoored and their needs, e.g. [#InfectionChain](#) (e.g.

[#greatActor: #TSUNAMI](#) [#InfectionChain](#),

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Luca Di Domenico  
Hi Alessio, great to hear from you. Would it be okay if I sent you a message?

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### More Relevant

Shakeeb Salim  
6mo

Excited to share a project I've been working on: Dynamic Cryptographic Fortress (DCF)!

I've always been fascinated by the inefficiencies of "one-size-fits-all" encryption. To tackle this, I developed DCF, an open-source Python tool that makes encryption adaptive and context-aware.

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
GitHub Repo: <https://lnkd.in/g/ev-5cm>

[#OpenSource](#) [#Python](#)

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Alessio Di Santo  
6mo · Edited

 [#Lazarus](#) [#Group S](#)

After their previous campaign, they have decided to launch a new fraudulent

[#APT](#) decided to

This time, instead of a compromised [#BitBucket](#) repo, [#GitLab](#) was instead chosen as first hook for developers (asking them to perform a code-evaluation activity).

Interestingly, their [#TTP](#) did not change at all. Still keeping a six-stage [#InfectionChain](#), but reducing from three to two the [#Python](#) script deployed on Third Stage. Less relevant changes to script names are highlighted in the attached image.

Previously built [#YARA](#) and [#SIGMA](#) shall still do their work in detecting this malicious execution.

All useful identified Intel will be used to update the following OTX Pulse: <https://lnkd.in/d8VWqfCS>

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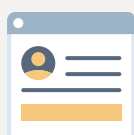
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VerSprite Cyber  
6,562 followers  
5mo



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CodeGPT Prompt Injection

Ramiro Molina's exploit  
it's a new class of exploit  
hardcoded credentials

Security teams must treat  
same rigor we use for i

Read the full disclosure

#LLMExploitation #Pro

more than a novelty—  
as able to extract

means applying the

abilityDisclosure

or

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Another Day, Another Leak: CodeGPT and Prompt Injection  
versprite.com

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Let's learn together about the common crypto

## 2. Our Random are C

Developers often fall in and as a result they are

Even if unknowingly use are known to not be cr

Use of User-provided v value.

For example, Using SH meaning the same inp


### Fixes:

We should stop using

**Your thoughts? If an Share if you find the**

[#cryptographicmistake](#)  
[#secureapplicationdev](#)  
[#secureddevelopment](#)  
[#softwaredeveloper](#) [#softwaredevelopment](#) [#softwareengineering](#)

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We're thrilled to announce that UR Safe Stick now live and open-sour

👉 GitHub: <https://lnk>

Now in Public Domain t  
[Kasta](#) and [Bharat Kaus](#)

💡 What is UR Safe St

UR Safe Stick transform  
passwords, cryptograph

It bridges the gap betw  
— providing a secure,

### 🔑 Key Highlights

Offline-First: Complete

Strong Cryptography: A

Blockchain Logging: Ta

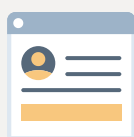
Clone Resistance: Multi-factor unlock with USB, PIN, system fingerprint & host fragments

Sustainability: Repurposes existing USB drives into secure hardware tokens

### ⚙️ Architecture Overview

Client Software (Python): GUI/CLI for vault management and encryption

USB Vault: Encrypted data, system fingerprint, blockchain-style logs



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[Srivastava, Sreetam](#)

authentication vault for

agers (like LastPass)  
standard USB device.

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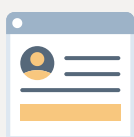
We invite developers, security researchers, and others to try our new Safe Stick.

Your feedback and ideas are important to us.

👉 Try it now: <https://>

★ Don't forget to star

#CyberSecurity #Innovation  
#Python #Blockchain #



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GitHub - AskitEndo/UR authentication vault for github.com

21 · 1 Comment

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Vishal Kothar  
6mo · Edited

In 2017, I worked on military-grade encryption work for a month. One thing that still blows my mind and can the new compute power crack it ?

👉 Brute-force AES-128 ( $2^{128}$  keys i suppose):

As far as i understood, even if you had a super-computer trying 1 quintillion ( $10^{18}$ ) keys per second, it

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```
return (2**bits / tries_per_sec) / (365.25
```

```
print(f"AES-128: {years}")  
print(f"AES-256: {years}")
```

🔑 The real take away is making it impossible to

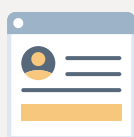
And that's both terrifying

[#CyberSecurity](#) [#Python](#)

15

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This is how continuous monitoring can lead you straight to a critical finding.

Large organizations often have complex development pipelines, with massive teams pushing PRs daily across hundreds or even thousands of environments in multiple regions.

Now imagine getting instantly notified whenever a developer accidentally exposes something sensitive. That's the true power of continuous monitoring.

[Jsmon](#)

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Bug bounty is a great way to help improve security lately 🔥:

- Pick one/two programs to focus on so everyone seems to be contributing

- Automate change of content (e.g. `html/js/api/subdomain`)  
[Inderjeet Singh](#) as it helps you find more content

- Double down on AI tools for automating integrations, automating tasks, bypasses, data exfiltration, etc.  
<https://lnkd.in/df4X>

- Join an active bug-bounty program  
[Gardner](#) and [Joseph](#) are great resources for successes and failures

Many thanks to [HackerOne](#) for pushing me forward ❤️

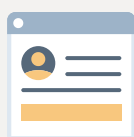
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


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 HashLab – Simplifying Cryptography for Everyone  
Excited to share my mini project (PBL) — HashLab  
make hashing and data analysis easier

...more



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**Text Hashing**

Enter text

BLAKE3

Generate Hash

Hash result

24

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## APT-Inspired Series

### Encrypted-Staged Payload

#### How it works:


A compact, low-signal component is delivered first and used only to reassemble the payload. Rather than writing a disk file, the component moves the ciphertext to memory, performs decryption, relocation, and transfer to persistent storage. Key exchange occurs over an encrypted channel; once complete, memory holding keys is cleared.

#### Why it's stealthy:

- No cleartext binary on disk
- Small, innocuous bootstrapping component
- Ephemeral keys & payload in memory
- Memory-only indicators, no disk artifacts
- Legitimate transport paths, no suspicious traffic among benign actors

Encrypted staging shifts the attack surface to volatile memory (encrypted fetch → in-memory decryption → ephemeral executable memory) in controlled purple-team labs to validate detection rules and playbooks. Share the telemetry you collect — short traces of RWX allocations, in-process crypto patterns, and per-host blob access are the signals defenders need to build reliable detections.

[#RedTeamExpert](#) [#InMemoryEvasion](#) [#EncryptedStaging](#) [#ThreatHunting](#) [#PurpleTeam](#)  
[#DetectionEngineering](#) [#APT](#) [#EDREvasion](#) [#Pentest](#)



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component) is delivered encrypted while at rest. The payload is stored in memory inside a host process, avoiding memory linking or execution. The payload is plain-text executable on the host and is negotiated over an encrypted channel (for example,

downloader activity. The payload is a static IOC. The payload (e.g., files) live only in volatile memory. Every path hides staging

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🔒 Cryptography doesn't start with the Lego

Without these primitive

I just published a hand

- ✓ Why stream ciphers
- ✓ How pseudo-random
- ✓ Visual animations t
- ✓ Python demos you c

👉 Read it here: <https://>

Would love your thought

#cryptography #securit

Building Cryptography:  
[dmytrohuz.substack.com](https://dmytrohuz.substack.com)

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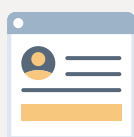
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