

# Kasm Workspaces Maltego Streaming App Powers Open Source Intelligence (OSINT) Lab

*Maltego OSINT Linux Workspace used for Keeber Challenge from NahamCon CTF 2022 on Leaked Confidential Information*

MCLEAN, VIRGINIA, USA, December 2, 2022 /EINPresswire.com/ -- Kasm Technologies, today announced that Kasm Workspaces was featured on the Tech Raj YouTube channel as the technology powering an Open-Source Intelligence (OSINT) lab using Maltego: <https://youtu.be/ir3QhZp8864>

The lab is also covered in detail in the [Tech Raj Blog](#).

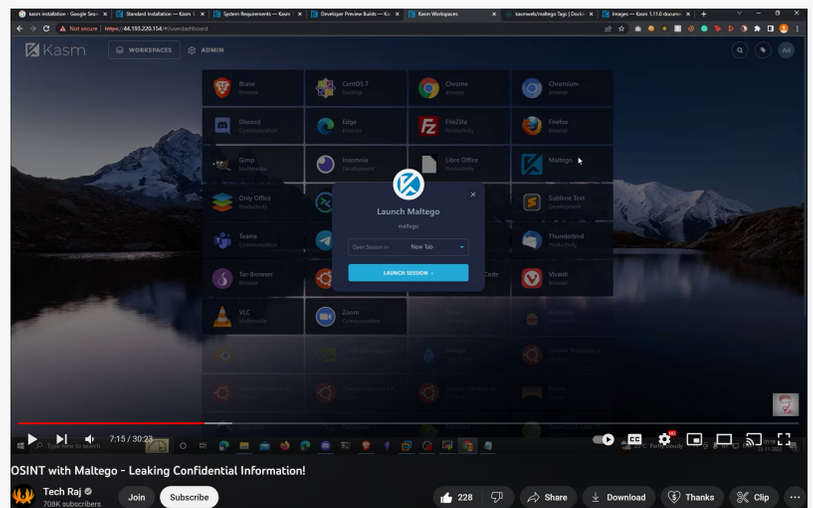
“We are using Maltego in a separate isolated Kasm Workspace.” said Teja Swaroop, Owner of Tech Raj. “Because when you are conducting an investigation staying anonymous is essential.”

In this video Teja provides a comprehensive overview of a cloud-based Maltego OSINT Investigation:

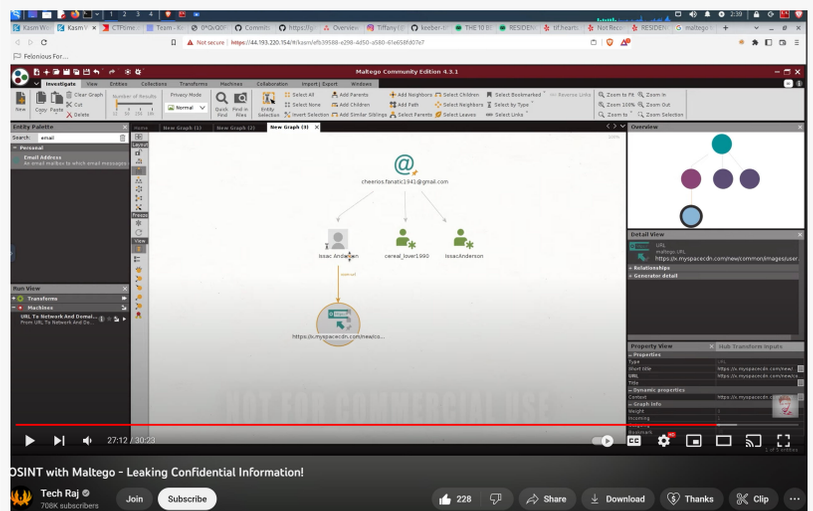
- Explanation of OSINT.
- Kasm Workspaces Community Edition deployment to AWS.
- Introduction to Keeber Challenge from NahamCon CTF 2022.
- Configuring Maltego and using transforms.
- Using Wayback Machine for



Kasm Technologies



Maltego Kasm Workspaces Launcher



Maltego Workspace

research.

- Maltego graphs.

“Our team is excited to have Tech Raj demonstrate secure OSINT investigations utilizing a Kasm Workspaces cloud-hosted platform.” Said Kasm Technologies Chief Technology Officer – Matt McClaskey. “This video demonstrates the benefits of anonymity and security that come from using a remote workspace.”

For more information on our community edition see: <https://www.kasmweb.com/community-edition>

#### ABOUT KASM WORKSPACES

Kasm Workspaces is a container streaming platform for delivering browser, desktop, and application workloads to the web browser. Kasm is changing the way that businesses deliver digital workspaces using our open-source web-native container streaming technology to establish a modern devops delivery of Desktop as a Service (DaaS), application streaming, and browser isolation. Kasm is not just a service, it is a highly configurable platform, with a robust developer API that can be customized for your use-case, at any scale. Workspaces is truly wherever the work is. It can be deployed in the cloud (Public or Private), on-premise (Including Air-Gapped Networks), or in a hybrid configuration.

#### ABOUT KASM TECHNOLOGIES

Kasm Technologies is a privately held small business led by a team of cybersecurity engineers experienced in developing web-native remote work platforms for Federal/State Government, Fortune 500 companies, Startups, and Small/Medium sized businesses. Our team's experience in offensive/defensive cyber operations, rapid prototyping, and cutting-edge technology provides us with a unique perspective on how to provide reliable, private, and secure communications.

Matt

McClaskey

+1 571-444-5276

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Other](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/604465818>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.