## **BSides Ume 2025**



Contribution ID: 7

Type: not specified

## Weaponized Open-Source Applications: Real-Life Cyberattack Scenarios

An analysis of one case, together with an analysis of other similar campaigns identified that use malicious advertisements to distribute weaponised open-source software. A walkthrough of one case from start to finish: how the malware was distributed, how the malware worked, what indicators were found by the malware analysis, and what was the motive of the threat actor?

## Length

30 minutes

## **Optional: Speaker / convener biography**

Juho works for Accenture as RITA Lead for EMEA. RITA (Rapid Intelligence & Tactical Analysis) is responsible for analyzing and tracking the threat intelligence and malware collected during Digital Forensics & Incident Response (DFIR) engagements. In addition to his current role, he has over 10 years of experience in DFIR and malware analysis for a variety of private and public sector organizations, including The National Cyber Security Centre Finland (NCSC-FI). Juho is the holder of CISSP, GSP, OSCP and other acronyms.

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Track Classification: Talks and presentations