
MILANO CYBERSECURITY MEETUP

Bug Bounty, Ethical Hacking & the Art of Triage in Modern Security Programs

Date	4 June 2026
Time	17:00 – 20:00
Location	Milano, IT, UNGUESS Security offices, Viale L. Bodio, 37, 20158 Milano MI
Format	Talks + Aperitivo & Networking
Audience	Security leaders, engineers, ethical hackers, developers and cybersecurity enthusiasts.
Organized by	Milano Cybersecurity Meetup & UNGUESS Security

About the Event

The Milano Cybersecurity Meetup returns with an edition dedicated to offensive security and Bug Bounty programs, no longer just about finding vulnerabilities, but about managing noise, prioritizing risk, and building trust between organizations and security researchers. The event focuses on the role of the Ethical Hacker and the critical, often misunderstood, role of the triager, the professional who bridges vulnerability discovery with actionable remediation.

The meetup will close with a talk by Sw33tLie, one of the main contributors to PortSwigger's latest research "HTTP/1.1 Must Die", examining the evolution of HTTP Request Smuggling and why its emerging variants increasingly challenge modern architectures and traditional triage assumptions.

This evening event combines focused technical talks with an informal aperitivo atmosphere, where hoodies replace ties and technical content meets open discussion and networking.

Co-organized with UNGUESS Security, a European Continuous Offensive Platform backed by a community of 200+ vetted ethical hackers and AI agents, the event offers a unique chance to hear from practitioners on different sides of the hacking process. The event will also welcome representatives from Intigriti, including Alex Olsen, Head of Hackers, who will join us to make the evening even more exciting.

Key Themes & Takeaways

"Today, being an ethical hacker means staying ahead of attackers, finding the bugs and fixing risk before it's exploited by malicious actors."

- Finding bugs for learning, passion, and profit, and building a legal career path by hacking real organizations responsibly
- What makes a great triager in bug hunting programs - skills, mindset, and career paths
- How triage quality impacts program ROI, security outcomes, and researcher trust
- Dealing with AI-generated submissions ("AI slop") and the triager's evolving role as quality gatekeeper, separating signal from noise
- Some of the most impactful vulnerabilities originate from protocol-level flaws, turning seemingly theoretical research into systemic risk for large-scale infrastructures and forcing modern triage to reassess impact and prioritization

Agenda

TIME	SESSION
17:00	Doors Open — Welcome <i>Registration, coffee and networking</i>
17:20 (10 min)	Opening Remarks <i>Welcome from the Milano Cybersecurity Meetup and UNGUESS Security to the community, speakers and guests</i>
17:30 (35 min)	Talk #1 — My path to Bug Bounty (Leo Racanelli, Intigriti Ambassador) <ul style="list-style-type: none"> <i>Hacking real organizations (legally) for fun and profit</i>
18:05 (35 min)	Talk #2 — Anatomy of a Triage: From vulnerability submission to validation (Marco Mazzola, UNGUESS Triager) <ul style="list-style-type: none"> <i>What happens between “submission received” and “vulnerability confirmed.” A deep dive into the triager’s workflow</i> <i>What researchers wish triagers understood. How triage quality shapes submission quality and vice versa</i> <i>How AI-generated submissions are flooding programs, why most are noise, and what a good triage policy looks like</i>
18:35 (30 min)	Talk #3 — Mutations of a Bug: Where HTTP Smuggling Is Heading (Paolo Arnolfo, aka Sw33tLie — 1st researcher on the Portugal Bugcrowd leaderboard) <ul style="list-style-type: none"> <i>An evolution-driven look at HTTP Request Smuggling: how exploitation techniques mutate over time, why old assumptions no longer hold, and what this means for modern triage, detection, and remediation</i>
19:05 (55 min)	Closing Remarks + Open Networking <i>Wrap-up, takeaways, and free networking with drinks until close. Enjoy some exclusive gadgets and take the opportunity to connect with the security community</i>
20:00	End of Event <i>Let’s all go to the pizzeria!</i>

Logistics & Notes

Venue

Milan, central location. Capacity for 50–70 attendees. A/V for presentations and bar/catering area for the aperitivo.



Catering

Aperitivo format: finger food, soft drinks. Food will be served during the break (19:05) and until the end of the event.

Registration

Free access (registration required)

Register for the event [here](#)

Participation is subject to confirmation, as spots are limited.

Don't forget to join the community via [Meetup.com](#) to stay updated on future events.

Branding

Co-branded event: Milano Cybersecurity Meetup + UNGUESS Security. UNGUESS logo on slides, banners, and Meetup page. Intigriti will join the event with a dedicated stand and gadgets for the community.

Swag

A selection of giveaways may be available for attendees.

Photos and videos may be taken during the event and shared on social media. By attending, you consent to their use.