



Seth Enoka

**Director & Principal Analyst,
Lykos Defence**

Incident response and digital forensics expert helping leaders and technical teams make better decisions under pressure, grounded in real investigations across enterprise and critical infrastructure.

Seth is particularly sought after for incidents involving critical infrastructure, regulated environments, and high-stakes executive decision-making.





Speaker Bio

Seth Enoka is Director and Principal Analyst at Lykos Defence, specialising in digital forensics, incident response, and cyber resilience across enterprise and industrial environments. He is particularly sought after for incidents involving critical infrastructure, regulated organisations, and high-stakes executive decision-making.

With deep experience across both IT and OT, Seth helps organisations design, test, and mature their incident response capability through readiness assessments, playbooks, tabletop exercises, and hands-on training. His work bridges technical response and executive leadership, translating complex investigations into clear, defensible actions that improve outcomes under pressure.

Seth is recognised for building and scaling high-performing DFIR teams and for turning lessons from incidents into structured capability. He regularly delivers keynotes, conference sessions, and executive briefings for global audiences, and is the author of *Cybersecurity for Small Networks* (No Starch Press). His speaking style is practical, grounded, and focused on helping leaders and responders make better decisions when it matters most.



Speaker Bio Options (for organisers)

Short

Seth Enoka is Director and Principal Analyst at Lykos Defence, specialising in digital forensics, incident response, and OT/ICS cyber resilience. He helps leaders and technical teams make better decisions under pressure, translating real-world investigations into practical lessons that improve readiness before incidents occur.

Extended

Seth Enoka is Director and Principal Analyst at Lykos Defence, where he specialises in digital forensics, incident response, and cyber resilience across both enterprise and industrial environments. With deep experience supporting real-world investigations, Seth helps organisations improve decision-making under pressure by focusing on clarity, evidence, and operational readiness.

A recognised speaker and author, Seth has delivered keynotes, workshops, and conference sessions for global cybersecurity audiences, including SANS, AISA, and the Australian Cyber Conference. His work bridges technical response and executive decision-making, turning lessons from the field into defensible, repeatable capability.

Signature Talks

1. Incident Response Under Pressure

How Leaders Make Decisions That Save Their Organisation

When incidents unfold, organisations don't fail because they lack tools, they fail because decision-making collapses under uncertainty. This session draws on real investigations to show how high-performing teams reduce confusion, avoid common traps, and execute with clarity in the first critical hours of an incident.

Audience: Executives, security leaders, IR teams

Formats: Keynote, executive briefing, conference session

2. What's Really Happening in OT Cyberattacks

A grounded look at attacker behaviour in OT and industrial environments, based on real-world investigations rather than headlines or hype. This session explains what defenders routinely miss, what actually matters during incidents, and how to strengthen resilience without unrealistic programs.

Audience: Critical infrastructure operators, OT engineers, security leaders

Formats: Keynote, conference session, executive briefing

3. Digital Forensics for Executives

Understanding the Evidence Behind Modern Breaches

Executives are often asked to make irreversible decisions without understanding what evidence can reliably support. This session explains how digital investigations really



work, what confidence means in DFIR, why timelines slip, and how leaders can support a defensible response.

Audience: Boards, executives, legal and governance leaders

Formats: Executive briefing, keynote

4. The Five Ways Organisations Fail at Incident Readiness

And What High Performers Do Differently

A pattern-based breakdown of the most common readiness failures: unclear authority, untested playbooks, weak evidence handling, poor communication, and misplaced faith in tooling. Attendees leave with practical steps to uplift capability quickly.

Audience: Security leaders, IR teams, risk and governance stakeholders

Formats: Conference session, keynote, workshop

5. The Future of Cyber Risk

What Defenders Need to Prepare For

A forward-looking but pragmatic view of what's changing in cyber incidents and response, grounded in field experience rather than speculation. This session helps leaders prioritise investment and capability development for the next wave of incidents.

Audience: Executives, CISOs, risk leaders

Formats: Keynote, executive briefing

Speaking Formats

Format	Length (minutes)
Keynote	45 – 60
Conference Session	30 – 60
Executive Briefing	30 – 60
Workshop	Half-day / Full-day (hands on, interactive)
Panel Moderation & Tabletop Facilitation	TBD
<i>All sessions can be tailored to sector, maturity level, and audience.</i>	

Selected Feedback

“Seth Enoka’s expertise contributed immensely to the success of the inaugural Cyber and Infrastructure Security Conference, attended by critical infrastructure owners and operators from every Australian state and territory.”
 – Cyber and Infrastructure Security Conference 2023 organisers



Selected Speaking & Media Highlights

- **What's Really Happening in OT Cyberattacks (in 2025!)** – Australian Cyber Conference (Melbourne)
- **Responding to Ransomware in ICS** – AISA AdelaideSEC Conference
- **Tying a Bow in Your OT Cyber Risk: Using a Risk Bowtie to Comprehensively Prevent and Respond to OT Cyber Attacks** – CyberWest Summit
- **Cybersecurity for Small Networks: A No-Nonsense Guide for the Reasonably Paranoid** – No Starch Press (Book Author), <https://nostarch.com/cybersecurity-small-networks>

(Full list available on request or website)

Speaker Reel

- **Process Code Injection: Detection, Response, and Mitigation** – SANS Webcast, <https://www.sans.org/webcasts/process-code-injection-detection-response-mitigation>
- **Contemporaneous Note Taking and Sausage Dogs: How Taking Notes Will Save Your Life** – PancakesCon 4, <https://www.youtube.com/watch?v=7sA7h3iSpRU>
- **E-MIMICS: Extended Malware in Modern ICS** – SANS ICS Security Summit, <https://www.youtube.com/watch?v=luF0ZkghA-c>

(Full speaker reel under development; short clips and a consolidated reel are available on request while the full speaker reel is in development.)

Technical & Logistical Requirements

- Wireless lapel, headset, or other microphone
- HDMI connection
- Confidence monitor preferred (optional)
- Workshop requirements provided in advance
- Virtual delivery supported where appropriate

Booking & Contact

Email: contact@lykosdefence.com

Website: lykosdefence.com/speaking

