

## AV-Comparatives Reports from RSAC Conference 2025: Strengthening Cyber Resilience Through Insight and Innovation

AV-Comparatives attended numerous expert-led panels and deep-dive technical sessions that spotlighted evolving attacker tactics.

SAN FRANCISCO, INNSBRUCK, CA, UNITED STATES, May 21, 2025 /EINPresswire.com/ -- <u>AV-</u> <u>Comparatives</u>, the internationally recognised authority in independent cybersecurity testing, recently returned from the <u>RSAC</u> Conference 2025 with renewed insight and strategic vision for the future of digital defence. As one of the world's premier cybersecurity gatherings, RSAC offered a vital platform for learning, collaboration, and forward-looking innovation.



AV-Comparatives at RSAC 2025

The conference was a concentrated forum for exploring emerging technologies across multiple

٢

Attending RSAC 2025 has reinforced the importance of continuous methodological evolution. AV-C returns to its labs inspired to enhance our test designs with greater realism and contextual relevance." *AV-Comparatives*  domains, including artificial intelligence-driven detection, operational technology (OT) security, and advancements in endpoint protection. A recurring and urgent message echoed throughout RSAC: malware protection at the endpoint remains foundational. Any lapse or oversight in this area leaves organisations critically exposed. As one speaker aptly warned, "If you forget endpoint protection, you get infected."

AV-Comparatives attended numerous expert-led panels and deep-dive technical sessions that spotlighted evolving attacker tactics, new threat detection paradigms, and the rapidly maturing landscape of extended detection and response (XDR). These insights will directly inform the refinement of AV-Comparatives' own rigorous testing methodologies, ensuring continued alignment with real-world threat dynamics.

Private discussions with a broad cross-section of cybersecurity vendors and analysts—including recognisable thought leaders from major research firms—underscored the growing demand for independent validation in an era saturated with marketing claims. These dialogues reinforced AV-Comparatives' commitment to transparency, scientific accuracy, and actionable reporting.



Attending RSAC Conference 2025 has reinforced the importance of continuous methodological evolution. AV-C returns to its labs inspired to enhance our test designs with greater realism and contextual relevance, especially for enterprise security, EDR/XDR systems, and operational technology.

With an agenda focused on knowledge transfer, AV-Comparatives used RSAC as an opportunity to benchmark against global cybersecurity developments, gather input from industry stakeholders, and ensure its offerings remain at the forefront of impartial evaluation.

As threats continue to escalate in complexity, AV-Comparatives remains steadfast in its mission: delivering world-class, unbiased testing that empowers security-conscious organisations worldwide.

Cybersecurity and Antivirus Test Results are available at <u>https://av-comparatives.org</u> for the following vendors:

Avast AVG Avira Bitdefender Checkpoint Cisco CrowdStrike Elastic Fortinet F-Secure ESET G DATA Gen Digital Google Intego

K7 Kaspersky Malwarebytes ManageEngine McAfee Microsoft NetSecurity Nordsec Norton Palo Alto Networks Rapid7 SenseOn Sophos **Total Defense** TotalAV Trellix TrendMicro VIPRF WithSecure and many more Peter Stelzhammer **AV-Comparatives** ++43 512 287788 email us here Visit us on social media: LinkedIn Facebook Х

This press release can be viewed online at: https://www.einpresswire.com/article/814644849

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. © 1995-2025 Newsmatics Inc. All Right Reserved.