

Analyst1 Unveils Version 2.12.0: Enhanced Intelligence Access, Streamlined Workflows & Broader MITRE ATT&CK Integration

Analyst1, a leading threat intelligence platform, today announced the upcoming release of Analyst1 version 2.12.0.



RESTON, VA, UNITED STATES, August

13, 2025 /EINPresswire.com/ -- Analyst1 Unveils Version 2.12.0: Enhanced Intelligence Access, Streamlined Workflows, and Broader MITRE ATT&CK Integration

Analyst1, a leading threat intelligence platform, today announced the upcoming release of Analyst1 version 2.12.0, delivering powerful new features that empower cybersecurity teams to better detect, triage, and respond to threats with greater speed and precision.

With this release, Analyst1 continues to simplify and accelerate intelligence workflows while deepening support for industry frameworks and vendor integrations.

Key Highlights of Analyst1 2.12.0:

Attack Patterns for All Analysts

Previously limited to admins, the new Attack Patterns section is now fully accessible to analysts. Teams can explore, link, and organize adversary tradecraft with intuitive workflows—making it easier to scale structured intelligence and accelerate attribution.

One-Click MITRE ATT&CK Integration

Users can now instantly adopt the ATT&CK® Enterprise, Mobile, and ICS matrices, along with the ATLAS framework, with just a couple clicks. This sets the foundation for frictionless updates, enabling organizations to maintain alignment with MITRE's evolving threat models—without the manual overhead.

Enhanced Indicator Filtering

Analysts can now filter and visualize vendor-specific attributes like severity and confidence directly in the Indicators table. Support includes key intelligence sources like Mandiant, CrowdStrike, Intel471, and Dragos—streamlining triage and decision-making.

Faster IOC Creation from Batch Checks

A streamlined batch check experience enables analysts to identify unknown indicators and create IOCs in seconds. Smart defaults and bulk assignment reduce clicks and preserve investigative momentum.

Dashboard Enhancements

A new Comparison Count dashboard card allows teams to visualize key metrics as a comparison of two numbers or as a percentage—such as verification coverage or enrichment gaps—directly on their dashboards.

Security & Stability Enhancements

This release also includes critical security updates—resolving known CVEs via upgraded dependencies—and significant performance improvements across evidence, indicators, and administrative workflows.

"With 2.12.0, we're giving analysts more control, faster workflows, and deeper intelligence at their fingertips," said <u>Michael Wenger</u>, Director of Product Design and Innovation at Analyst1. "This release reflects our ongoing commitment to removing friction from threat intel operations while keeping pace with evolving threats."

Version 2.12.0 is expected to be generally available in the coming weeks. Customers can preview detailed release information and reach out to Analyst1 Support with any questions.

About Analyst1

Analyst1 is a purpose-built threat intelligence platform designed by cyber defense practitioners to unify and streamline security operations. It automates threat data ingestion, enrichment, correlation, and response—empowering teams to focus on high-impact decisions, not manual tasks. Trusted in mission-critical environments, Analyst1 delivers a single-tenant, customizable platform that integrates across the security stack. From threat intel to countermeasures, Analyst1 drives proactive, intelligence-led defense at scale.

Julia Linn
Analyst1
+1 720-854-8738
email us here
Visit us on social media:
LinkedIn
Facebook
X

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.