

Abnormal AI Data Analyst

Available to All Customers at No Additional Cost

No more chasing data—your AI coworker builds the reports and presentations for you.

Security leaders need to communicate risk, show value, and drive alignment fast—but reporting is still manual, fragmented, and time-consuming.

Meanwhile, email attacks are evolving. Social engineering, account takeovers, and vendor fraud are slipping past legacy defenses—making it harder to explain what got through, what was stopped, and why it matters. The result is time spent gathering data which could otherwise be used for remediating risks.

Abnormal provides the solution.



Designed to provide instant answers to security questions through natural language, reducing the need for custom queries or manual data pulls.



Delivers executive-ready reports with funnel metrics, top attack vectors, detection performance, and module-level insights.



Automatically benchmarks your data against industry and peer trends to highlight strengths and identify areas for improvement.



Formats insights for presentations, with clear visuals and summaries that are ready for board meetings, QBRs, or ad hoc updates.



81
Percent

of security executives [employ](#) manually compiled spreadsheets to report data to the board.

50
Percent

of security analysts [report](#) that their most time-consuming task is reporting.

The Abnormal Advantage at a Glance

Provides AI-Powered Reporting Workflows:

Abnormal AI Data Analyst automates the entire reporting workflow within the Abnormal platform—transforming raw data into presentation-ready slides, with no dashboards or queries required.

Offers Inbox-Native Access:

Ask the Abnormal AI Data Analyst your security questions by simply sending an email—no login required and minimal setup. It's designed to provide instant insights, without the typical learning curve.

Delivers Purpose-Built AI Agents:

Unlike generic copilots, Abnormal's agents are designed specifically for security by leveraging behavioral patterns across email and identity to surface relevant insights.