

SYMPHIA INSIGHT

Data Visualization



INTELLICENE
SECURITY. EVOLVED.

Symphia Insight – Leverage the Power of Data Visualization to Streamline Operations

Symphia™ Insight, part of the Symphia portfolio, is transforming the way organizations can track, visualize, analyze, and reach their operational goals.

In most Security Operations Centers (SOCs), it can be hard for security operators to make sense of all the data that comes in from their multiple systems. This makes it even harder to observe & understand trends that could be affecting the overall organization or its customers. Being able to set measurable objectives & metrics that can easily be displayed on a live dashboard can provide organizations the visibility & understanding of all their safety & security operations, as well as their normal business operations.

Symphia Insight provides a data visualization framework, enabling organizations to present historical data from **Symphia Control** and **Symphia One** into a live dashboard on any data visualization platform the organization uses. The visual representation of the data creates value to the organization. It makes it possible to draw conclusions about the utilization of teams, the capacity and distribution of events, and exposes potential and existing risks and problems. By obtaining meaningful interpretation of data, organizations can transform their Security Operations Center (SOC) into an Intelligent Security Operations Center (ISOC).

Gain Immediate Understanding of Operational Trends and Metrics

- See how core operations are functioning
- Ensure the ISOC is functioning in a healthy way
- Immediately act on inefficiencies

Easily Set and Measure Operational Indicators That Drive Excellence

- Visualize the organization’s security and operational objectives
- Make data-backed informed decisions



Sample security dashboard with incident distribution by type and GIS information

Symphia Insight aggregates millions of records from the Symphia deployment, in real-time, and then allows organizations to take that data and import it into any data visualization platform the organization currently uses. Organizations can then develop dashboards that visualize the

KPIs and metrics that are relevant to their business operations. Dashboards utilizing the data visualization platform can provide immediate, real-time understanding about organizational threats and indicate KPIs status for actionable optimization and drive improved ISOC performance.



Sample security dashboard with incident distribution by type and GIS information

Built for Big Data

- Fast querying of large amounts of data
- Normalized data
- Scalability
- Redundancy

Open Architecture

- Connect any visualization platform
- Present ISOC data on existing organizational data visualization solution

Business Intelligence

- Measure metrics and KPIs
- Set threshold alerts
- Uncover information and trends that can help making informed decisions

Use Data Insights to Achieve Value-Driven Security and Safety Operations

Symphia Insight enables organizations to maintain operational goals and identify anomalies. Organizations can gain a bird's eye view on operational occurrences by dissecting trends and abnormalities like volume, type, location etc., comparing to typical or desired levels, allowing the organization a simple method to track, visualize, analyze, and reach their operational goals and transform to an Intelligent Security Operations Center (ISOC).



Schedule an Online Demo Today

[Intellicene.com](https://www.intellicene.com) • insidesales@intellicene.com • +1 888-747-6246



About Intellicene

Intellicene is a global leader in security analytics software that empowers governments and enterprises. Our open software fuses, analyzes and visualizes disparate data sets at scale to help security organizations find the needles in the haystacks. Over 1,000 government and enterprise customers in more than 100 countries rely on Intellicene's solutions to accelerate security investigations and connect the dots to successfully identify, neutralize, and prevent threats to national security, business continuity and cyber security.

Use of these products or certain features may be subject to applicable legal regulation. The user should familiarize itself with any applicable restrictions before use.

Unauthorized use, duplication, or modification of this document in whole or in part without the written consent of Intellicene Software Ltd. is strictly prohibited. By providing this document, Intellicene Software Ltd. is not making any representations regarding the correctness or completeness of its contents and reserves the right to alter this document at any time without notice. Features listed in this document are subject to change. Contact your Intellicene representative for current product features and specifications. All marks referenced herein with the ® or ™ symbol are registered trademarks or trademarks of Intellicene Software Ltd. or its subsidiaries. All rights reserved. All other marks are trademarks of their respective owners. © 2024 Intellicene Software Ltd. All rights reserved worldwide. INTELLICENE0137.240618