

SIMPLIFIED DATA PROCESSING TO ACCELERATE MISSION

STINGR is Core4ce's data processing system designed to deliver the right information to the right people at the right time, whether you're conducting analysis or running operations. STINGR handles the technical work of connecting and standardizing information from different sources in a secure data enclave to ensure you receive consistent, analysis-ready data, exactly where you need.

How STINGR Helps You:

- Transforms raw data for ingest to your preferred platform or application
- Works with any data source

You Tell Us:

- Your preferred data formats
- Desired customizations or specific processing, such as anonymization, de-duplication, or translation.

STINGR delivers the processed data that match your requirements and is ready for analysis.



THE DIFFERENCE IS IN THE DATA

STINGR offers a full spectrum of services bridging collection to analytic insights, accelerating data to your mission users. Whether you are dealing with highly sensitive and regulated data or need to create a unified picture from disparate sources, STINGR provides the tools and expertise to navigate the complexities of modern data challenges with justified confidence.

STINGR SERVICES



DATA FUSION

STINGR seamlessly aggregates data from multiple sources, ensuring a comprehensive and unified information view. Our correlation algorithms link related data points across datasets, revealing patterns, connections, and anomalies that are easy to miss when analyzing data in isolation.



DATA CLEANING

STINGR includes a robust set of data cleaning tools that automatically detect and correct errors. inaccuracies, and inconsistencies in the data.

Cleaning ensures that the data used for analysis is reliable and high-quality.



DATA ANALYTICS

STINGR provides customizable analytics, including USPI and PII handling, geospatial alerting, custom visualizations, and entity resolution. For users with needs beyond data processing, STINGR accelerates mission insights.



DATA TRANSFORM AND TRANSLATE

Core4ce offers powerful data transformation capabilities. allowing users to convert data into required formats for analysis. This includes parsing, schema mapping, and data normalization processes that standardize data from diverse sources.



REAL-TIME **PROCESSING**

The system supports realtime data ingestion and processing, enabling organizations to respond swiftly to emerging threats and changing conditions. Real-time capabilities are essential for maintaining an up-to-date security posture.



PRIVATE DATA **ENCLAVES**

Core4ce's best-in-class security stack handles data in secure, private enclaves. Sensitive information is always private and protected. Compliance with stringent security and privacy standards comes standard.