



Introducing

# CORTEX EIP

Enterprise  
Intelligence  
Platform™

EMPOWERED ANALYTICS  
TO HARNESS THE DATA  
FROM ALL SYSTEMS OF  
RECORD FOR GOVERNMENT & BUSINESS.

Create a competitive edge for your organizations to augment human intelligence. The process starts by picking the right AI analytics platform.

In a sea of start-ups and converted BI vendors, **Semantic AI** stands-out with a over a decade of intelligence-related AI analytics collaboration, innovation and satisfied customers.

The **Cortex EIP** platform is exceptional because of its unique semantic network, graph-based data model which emulates the way humans gather, access and store information.

Save lives and seize billion dollar opportunities.

# Evolution

**2001**

Semantic Research founded as a Knowledge Platform company

**2002**

Used as "Platform of Choice" by Intelligence Community after 9/11

**2007**

Significant adoption in the Defense & Law Enforcement Communities

**2014**

Powerful "Context" Platform for Government & Commercial Enterprises

**2018**

Company renamed from Semantic Research to Semantic AI. Launch of Cortex EIP the first true Enterprise Intelligence Platform

## WHAT WE DO?

Our powerful context engine helps your organization make sense of its most vital resource — your data. We help users see and analyze data in context through a unique human-usable data model. Whether it is eliminating fraud, protecting you from cyber security threats, preventing regulatory fines, or personalizing information for your customers, we stitch together all your data sources — showing you who, what, when, where, how and why they are connected. The result: you uncover previously hidden connections and discover insights that produce deeply informed, optimal business decisions.

## WHERE WE HAVE BEEN

Our founders have been working on connecting data for a long time. After the events of 9/11, we turned our attention to connecting the dots of data for organizations such as the U.S. Department of Defense and others in the Intelligence Community. Our unique adaptation of semantic network theory has enabled us to tackle data challenges with a very different, and much more adaptable, vision than anyone else.

## WHERE WE ARE HEADED

Now it's time to share our unique technology beyond our intelligence communities. No matter what industry you're in, our technology can redefine the way you visualize, interact with, analyze, and understand data.

We are problem-solvers, analysts, and engineers — our work brings together all your data to make your process more efficient, your risk more apparent, and your business more cost-effective and profitable. Our sole goal is to help you go further, faster.

## WHY WE'RE NOT ARTIFICIAL

With our deep background in knowledge transfer for education, we have always focused on making humans, not machines, smarter. Rather, we use the most up-to-date computational capabilities to connect, add-value to, and present data and information in ways that human analysts can use to rapidly build understanding and make better decisions. We call this Augmented Intelligence — human intelligence augmented by machine learning, analytics, visualization, and yes, artificial intelligence capabilities. It is our goal to augment the speed, confidence, and capacity of your teams to help you avoid risk, and create new opportunities. Augmented Intelligence: It's in our DNA.

# BUILT FOR THE BIG BANG: THE ACCELERATING EXPANSION OF THE DATA UNIVERSE.

*Just add your data  
and get instant  
Enterprise Intelligence*

Databases, emails, photos, videos, satellites, sensors, smartphones...the big bang has happened and expansion of the data universe is accelerating at a dizzying pace. There's massive value in all that disparate data, but the human eye can't see it; neither can traditional databases. Hidden inside all that data are insights that can save lives and unlock billion-dollar opportunities.

Cortex EIP is an enterprise intelligence platform that ingests, analyzes, and visualizes data from ANY source to empower government and commercial organizations to harness the value of their data ecosystems.

The Cortex EIP SaaS platform and Cortex Notebook client are available for deployment in private, public, or hybrid cloud environments. Solutions tailored for government (DOD, Intelligence, NGO, and Law Enforcement) and commercial (Casino, Cyber, Financial and Supply Chain) applications available today, more tomorrow.

## DESIGN PRINCIPLES



### Open

Competitive solutions control your data in new databases. We access and acquire as needed so you can maintain your data.



### Powerful

Machine Learning and advanced AI services take you further—facial recognition, translation, sentiment & more. Delivering insights at the speed of light.



### Adaptable

Over a decade of deployments yield interfaces to hundreds of data types which make our software highly adaptable to different challenges.



### Hybrid

Cortex EIP software can be deployed on-premises in a private cloud, as a public cloud service, or both ways in a hybrid cloud environment.

# HOW DOES IT WORK?

Cortex capabilities work together to fuse, analyze, and visualize your data in context, to give you the confidence to act quickly and make extraordinary decisions.

- 1 FUSE
- 2 ANALYZE
- 3 VISUALIZE
- 4 ACT

## *World Class Partnerships*

accenture

aws

Azure

esri

ORACLE®

Hewlett Packard Enterprise

## AUGMENTING THE INTELLIGENCE OF PEOPLE AND TOOLSETS

“More than half (54%) of global information workers are interrupted from their work a few times or more per month to spend time looking for or trying to get access to information, insights, and answers.”

The Forrester Wave™

Cognitive Search and Knowledge Discovery Solutions, Q2 2017



## FUSE

Connect valuable data from as many sources as possible in ways amenable to human understanding.

**Any Type of Data**—structured or unstructured data, email, web, dark web, database, video, satellite and many more

**Flexible Schema**—quickly add data sources without costly and complex reconfiguration

**Federated Search**—produce results with greater precision with queries across all fused data sources

## ANALYZE

Perform a variety of analytical techniques on the data to augment its value with information from inside and outside the enterprise.

**Collaboration**—leverage other investigations and alert users when entity types are added, deleted, or changed

**Automation**—automated workflows replace manual repetition to increase productivity and accuracy

**Best-in-Class Technologies**—facial recognition, video indexing and machine learning to take you further

## VISUALIZE

Augment the analysis process with fluid, targeted and dynamic visualizations that show the results of current and prior analysis.

**Cognitive View**—geospatial maps, hierarchies, and events over time, plus many more

**Holistic View**—multiple options used together paint a 360-degree view

**Customize**—design reports and set permissions to comply with internal or regulatory requirements

## ACT

Generate high value, actionable intelligence assets, to support extraordinary decisions.

**Automated Reports**—relevant data can be turned into standard or custom reports

**Template-Driven Views**—choose what content to include, how to expand with wide latitude for how to layout content

**Marking & Classification**—A robust, provenance system allows filtering of visible data by any characteristic. Supports CAPCO standards



# GOVERNMENT SOLUTIONS

Cortex EIP delivers enterprise intelligence solutions when they're applied to complex problems. Below are a few examples of how Cortex EIP can help you unlock the potential of your data ecosystem to overcome real-life challenges in government.

## DEFENSE & NATIONAL SECURITY

**Cortex EIP** arms national security agencies with augmented intelligence to give them super-human abilities to continuously sift through limitless sources of data, make relevant links, and create context from the chaos.

## LAW ENFORCEMENT

With **Cortex EIP**, investigators can generate leads, drive intelligence activities, pin-point patterns across criminal incidents, expedite casework, streamline analyst workflows, efficiently share intelligence, and simply do more with less.

## INTELLIGENCE

**Cortex EIP** uses augmented intelligence to integrate workflows and give teams the oversight and insight necessary to stay informed and act decisively.

## NGOs, FOUNDATIONS, NON-PROFITS

Using **Cortex EIP** organizations can address one of the biggest obstacles to achieving their goals...corruption. Semantic AI has supported humanitarian, environmental, conservation and development organizations worldwide.



# COMMERCIAL SOLUTIONS

Cortex EIP products power enterprise intelligence solutions in non-government applications. Below are a few examples of how Cortex EIP unlocks the potential of data ecosystems in business.

## CYBER

**Cortex EIP** uses augmented intelligence to discover patterns that foreshadow an attack, reveal vulnerabilities in your attack surface, and identify potential insider threats.

## FINANCIAL INSTITUTIONS

**Cortex EIP** helps by connecting the dots with AI-based analytics so financial institutions can effectively better understand their customers and combat money laundering and cyber intrusions—all while managing down the rising costs of regulatory compliance. The results are better fraud protection, customer service, and profitability.

## CASINOS & SPORTING INTEGRITY

**Cortex EIP** links disparate ratings, pace of table games, and casino video surveillance—then analyzes and visualizes the results to prevent money laundering, voucher theft, and other methods of fraud.

## SUPPLY CHAIN MANAGEMENT

Every day, countless packages move around the world in a never-ending flow of supply chains, and form the backbone of the world economy.

**Cortex EIP** helps organizations identify the right assets to track, manage and act upon if vulnerabilities exist, to ensure a successful transaction.

**CORTEX**EIP Enterprise Intelligence Platform™

# LIFE-SAVING, BILLION-DOLLAR, EXTRAORDINARY, DECISIONS

Make them with confidence.  
Make them with context.

visit us at  
[semantic-ai.com](http://semantic-ai.com)