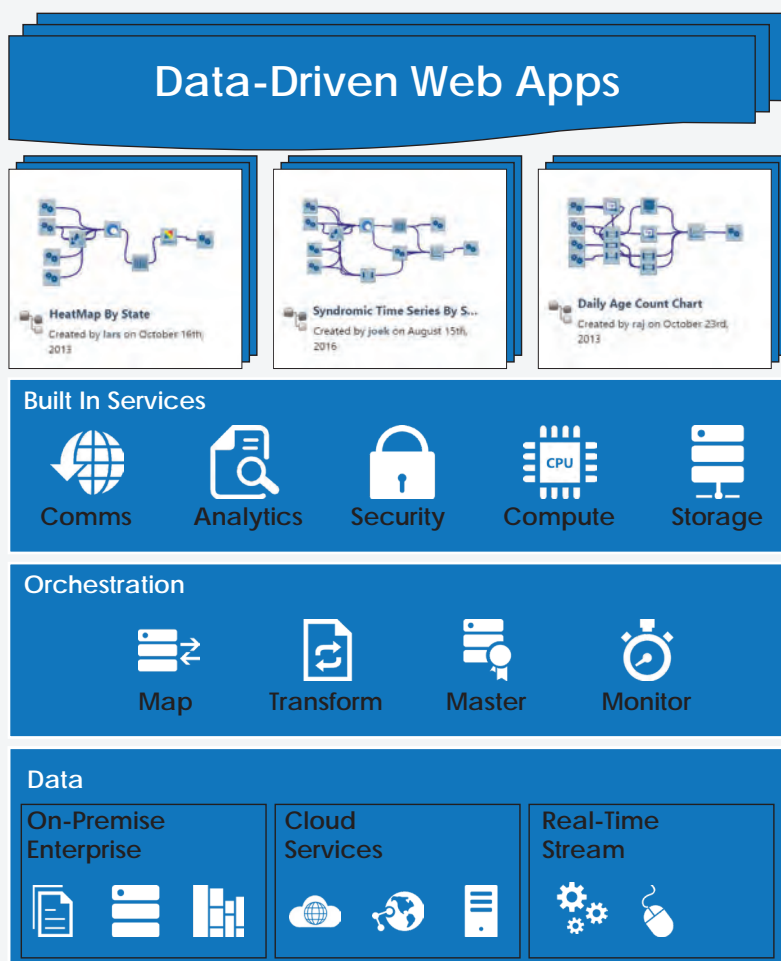


Composable Analytics, Inc. builds software that enables enterprises to rapidly adopt a modern data strategy and robustly manage unlimited amounts of data. Composable DataOps Platform, a full-stack analytics platform with built-in services for data orchestration, automation and analytics, accelerates data engineering, preparation and analysis. Built with a composable architecture that enables abstraction and integration of any software or analytical approach, Composable serves as an end-to-end data operations ecosystem for business users that want to architect data intelligence solutions that leverage disparate data sources, live feeds, and event data regardless of the amount, format or structure of the data.

CONTINUOUS ANALYTICS
**DATA OPERATIONS
MIDDLEWARE**
**LOW-CODE
INTEGRATION**

END-TO-END DATA OPERATIONS PLATFORM

Data orchestration, automation and analytics



Through a unified approach to data, regardless of the source, format or structure, Composable serves as a full-stack data synthesis platform built to generate insights and support the decision-making process.

KEY FEATURES

- Flow-based programming
- Web-based designer
- Multi-faceted data formats and sources
- Robust code-language support
- Community integration
- Dashboards
- Web service authoring
- Low-code Web App development

Collect Data

Gather data from traditional and non-traditional sources

Integrate Data

Combine data and make available for just-in-time analytics

Build Models

Build production-grade data science models

Find Insights

Deliver reporting, dashboards and Web Apps designed to provide insights

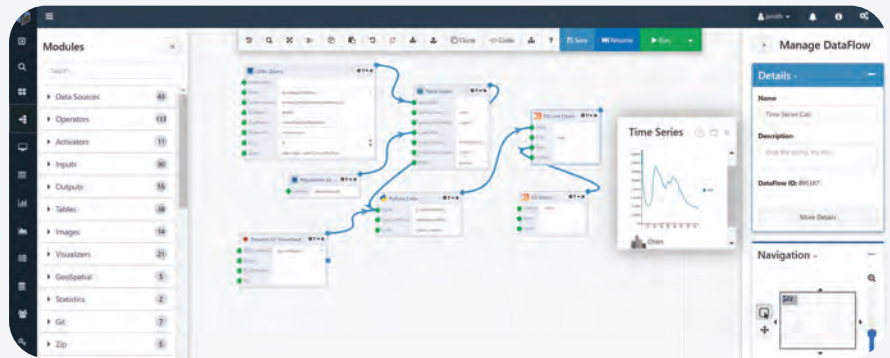
Measure Results

Monitor KPIs that align with strategic priorities

**BUILD REAL-TIME MACHINE-LEARNING PIPELINES AND
DATA-INTENSIVE APPLICATIONS USING INTUITIVE DATA-FLOW TECHNOLOGY**

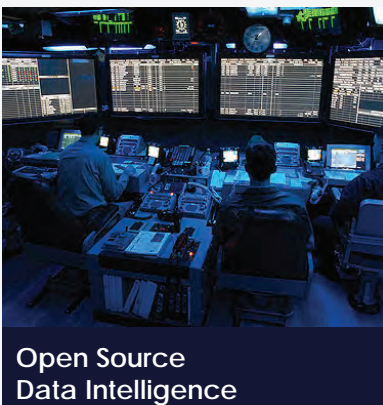
With origins dating back to 2012 as a prototype for the Department of Defense (DoD) Assistant Secretary of Defense for Research and Engineering (ASD(R&E)), Composable was developed as a big data orchestration engine to solve complex data management, preparation and exploration challenges seen across the defense, security and intelligence sectors. After several successful operational deployments, Composable Analytics, Inc.

now delivers this same technology across the public and private sector. Senior Management and staff at Composable Analytics, Inc. have a broad and rich experience working within defense and security, oil and gas, financial, insurance and marketing sectors. Composable DataOps Platform provides a high performance, flexible data operations platform that is scalable, secure and highly reliable, extending the power of advanced data analytics and adaptability to data-intensive applications.

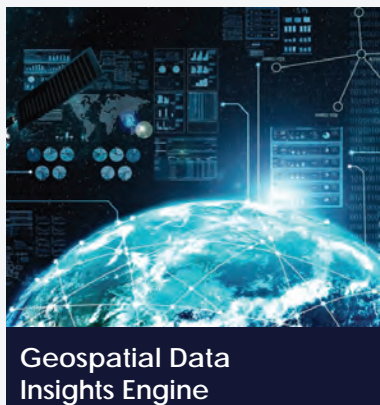


LINCOLN LABORATORY
MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Deploy and Scale Robust Data-Intensive Applications



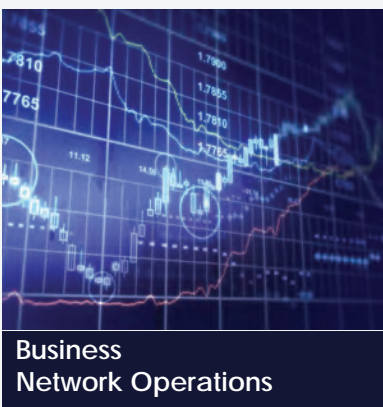
**Open Source
Data Intelligence**



**Geospatial Data
Insights Engine**



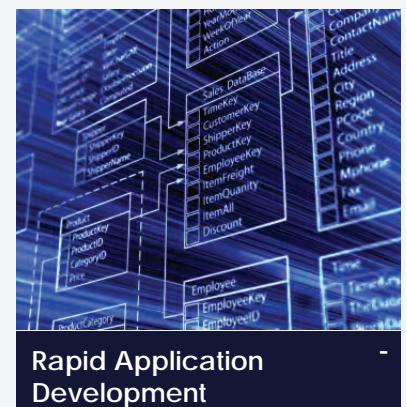
**Cyber Threat
Intelligence & Analytics**



**Business
Network Operations**



**Internet of Things (IoT)
Logging & Monitoring**



**Rapid Application
Development**