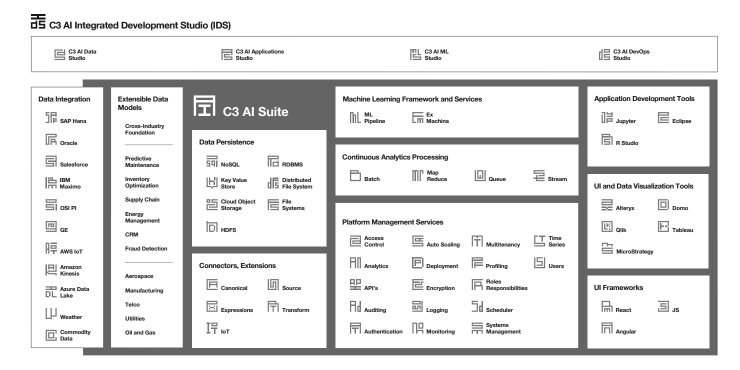


C3 AI Suite

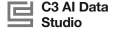
Software Suite for Rapidly Developing, Deploying, and Operating Enterprise-Scale Al Applications

The C3 Al® Suite is software that uses a model-driven architecture to accelerate delivery and reduce the complexities of developing enterprise-scale Al applications. The C3 Al Suite enables organizations to deliver Al-enabled applications faster than alternative methods.

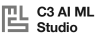


C3 Al Integrated Development Studio (IDS)

C3 AI Integrated Development Studio (IDS) is a low-code/no-code environment for developing, deploying, and operating enterprise AI applications. C3 AI IDS provides data ingestion, data modeling, machine learning feature engineering and model lifecycle management, and a metadata-driven UI development tool. C3 AI IDS allows developers and data scientists to focus on solving business problems by providing an integrated environment that abstracts routine and complex application development tasks, through four environments:



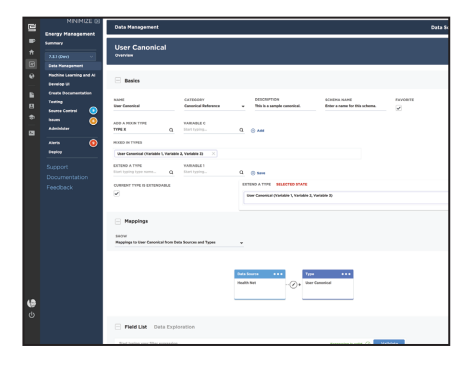






C3 Al Data Studio

A set of visual tools to ingest disparate enterprise, extraprise, and sensor data into a unified, federated image, and design and explore the sources, structure, and contents of the resultant C3 AI Data Model.



C3 Al Data Management

Create custom data integration pipelines from existing source systems into C3.ai data models. Rapidly set up data ingestion pipelines from file systems, relational databases, queues, or streaming sources, using the C3.ai expression library or by writing custom code.

C3 Al Model Designer

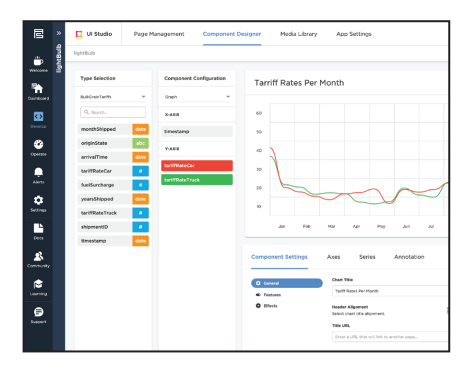
Navigate, explore, and edit C3.ai models. Users can change the composition of C3.ai models, implement its methods, or configure its properties such as the underlying preferred storage system.

C3 Al Data Explorer

Explore data in the C3.ai data models. Users can access, explore, and export data stored in different underlying storage systems—relational, key-value, or object storage systems.

C3 AI Applications Studio

A visual interface and metadata-driven UI designer to develop an application front end and analytics.



C3 AI Expression Designer

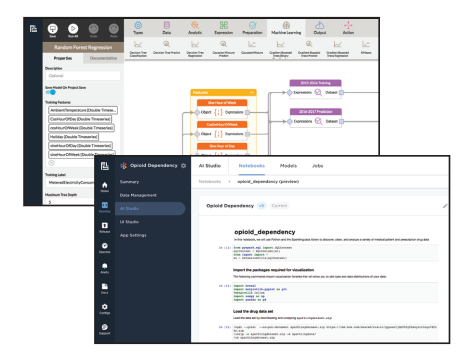
Perform time series analysis on the C3 Al Suite. Use a library of time series transformation functions to manipulate and create new time series.

C3 AI UI Designer

Build application user interfaces by creating pages, configuring visual components and defining interactions between elements of the user interface— integrated with the C3.ai model-driven architecture.

C3 AI ML Studio

Data science tools that bring application development and data science disciplines together to accelerate enterprise-scale Al/machine learning development and operation.



C3 Al Model Management

Manage the lifecycle of a machine learning model, including creating, validating, versioning, administering, and monitoring, with model cross-validation, A/B testing, auto-scaling, and roll-back support.

C3 AI Ex Machina

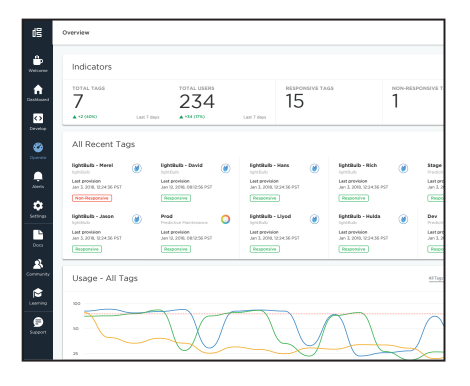
Visually create analytics and machine learning models, process data, and explore data and machine learning tools. C3 Al® Ex Machina provides users the ability to analyze, explore, and derive business insights quickly—using a visual interface.

C3 Al Jupyter Service

Explore data, develop machine learning features, and author models using flexibly sized, on-demand Jupyter Notebooks.

C3 Al DevOps Studio

A collection of browser-based tools that cover the C3 Al® DevOps lifecycle for scaling, Continuous Integration and Continuous Deployment (CI/CD), and administration and monitoring.



C3 Al Source Control

Collaborate on code and track changes. Manage your branches and create pull requests from inside IDS.

C3 Al Release Management

Perform managed CI/CD to create builds with automated tests, view test results, create releases, and deploy applications.

C3 AI Monitoring and Administration

Monitor resource utilization and autoscaling, manage work queues, schedule Cron jobs, and use a console for command-line access to the C3 Al Suite.

C3 AI Suite Services and Capabilities

The C3 Al Suite delivers a set of services and capabilities that provide the ability to deliver Al applications faster than alternative methods. The C3.ai model-driven architecture, a set of data integration, management and processing capabilities, time series services, Al and model management, and a security framework all speed data science and application development to accelerate delivery of Al at enterprise scale.

Model-Driven Architecture

Enable greater data science and application developer productivity, rapidly deliver enterprise-scale Al applications, and future-proof existing IT investments. The C3 Al Suite uses conceptual models of all the attributes and processes related to a specific entity or domain as well as physical objects or data stores. The C3.ai model-driven architecture can represent application data, metadata, processes, interrelationships, persistence, computing processes, time series expressions, language bindings, and Al/ML tools and algorithms.

Data Integration Services

Enable rapid integration of data from enterprise, extraprise, and sensor data feeds with support for both structured and unstructured data. The C3 AI Suite is able to ingest data in batch, stream, or message-based integrations. The C3 AI Suite has prebuilt connectors to many common data sources including Postgres, Oracle, SAP, HBase, HDFS, Apache Kafka, AWS Kinesis, OSI PI, and Cassandra. Data integration services are extensible, enabling developers to configure and enable additional connectors.

Data Management Services

Enable persistence of large volumes of data, while also making data readily available for analytical calculations. Virtualize external data stores within the C3 Al Suite for Al algorithms and applications. Data management services include data federation, management of and interaction with multiple databases, and persistence of data in the appropriate data store.

Time Series Services

Enable persistence, processing, and representation of data objects as time series, including the ability to normalize or calendarize data (e.g., time-align data, retrieve time series at different time intervals), identify and flag gaps in data, manage data that are received out of sequence, and apply pre-built (or custom) mathematical expressions on time series data. Seamlessly manage time series data and costs across hot (fast reads/writes, higher costs) and cold (slower reads/writes, lower costs) storage.

Al and Model Management Services

Manage models across machine learning life cycle stages, including model design and experimentation, model training and evaluation, model integration and deployment, production inference, and model maintenance.

Security

Deliver end-to-end authentication and authorization, including access control to data and methods, using the role-based, and certified C3.ai security framework. SOC2, SOC3, NIST, and HIPAA attestations.

Private & Public Cloud

Deploy to your private or public cloud instance on Azure, AWS, and Google Cloud Platform, or deploy in a private cloud.

Proven Results in 8-12 Weeks

Visit c3.ai/get-started