

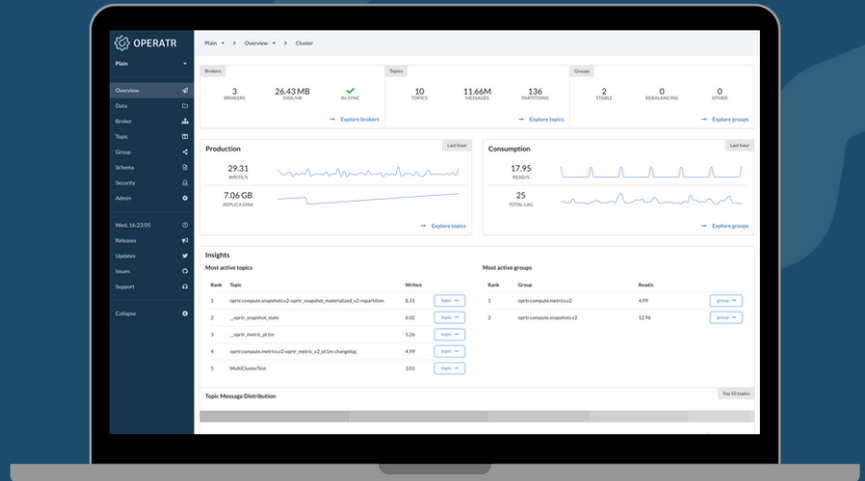
OPERATR for Apache Kafka®

OPERATR is a web-based management and monitoring console that provides simple, secure, self-contained support for Apache Kafka.

WHAT IS OPERATR?

OPERATR is a toolkit for engineers who build, manage, and maintain systems that use Kafka.

It features a rich data-oriented UI, specialized dashboards that deliver instant, in-depth visibility into Kafka clusters, and developer tools that allow engineers to get to the heart of their data quickly.



THE OPERATR ADVANTAGE

SIMPLE AND SELF-CONTAINED.

OPERATR is a single Docker container that connects to your cluster like any Kafka Consumer or Producer. You can configure and deploy the toolkit in the same way as your other Kafka services, and no JMX or Zookeeper access is required.

The toolkit is built entirely from Kafka with no other dependencies, and all data stays within your network. Within minutes of installation your team will be able to leverage their existing knowledge to rapidly resolve Kafka queries.

COMPLETE CONTROL.

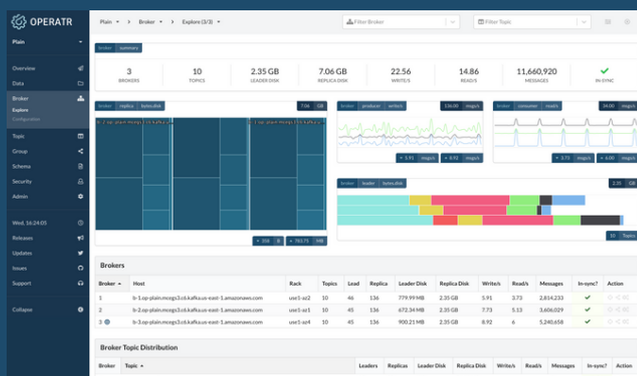
Dive into your data with fully-featured topic inspection. Search for messages by key, sample multiple partitions at once, reproduce messages to new topics, and much more.

OPERATR demystifies Kafka configuration with full descriptions of each item, the ability to edit and update configuration for brokers, topics, and schemas, with all actions recorded in our durable audit log for data governance. For added security OPERATR is configurable with OKTA or Github SSO for user authentication.

DO KAFKA BETTER.

OPERATR is designed to be the ultimate companion to Apache Kafka, and is compatible with and has been tested against Apache Kafka, Amazon MSK, Instaclustr, Aiven, Red Hat AMQ Streams, Confluent Platform, and Confluent Cloud*.

*Some disk telemetry is unavailable in Confluent Cloud.

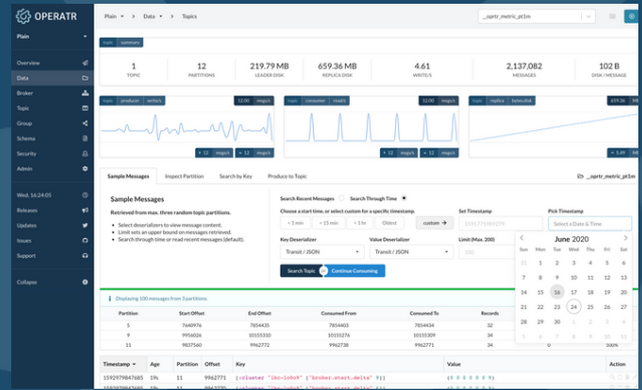


Visual of OPERATR Broker 'Explore' dashboard.

WORK SMARTER.

OPERATR streamlines your teams ability to identify, share, explain, and fix production bugs. It is simple to secure for remote access, has shareable URLs, and is configurable with Riemann and Prometheus for alerting long term metrics and offset monitoring.

There is nothing new to learn and no "OPERATR" specific rules. If you understand Kafka you'll instantly be able to use our toolkit to aid with the development of your systems.



Visual of OPERATR Data dashboard.

FEATURE LIST

GENERAL

- Installed as a single Docker container that requires 2GB memory and 1 CPU
- Manage multiple Apache Kafka clusters and Schema Registries from one install*
- Access key metrics and top-level information about the brokers, topics, and groups that make up your cluster
- See which topics and groups are most active
- Identify how data is distributed through topics in clusters
- Monitor Data Governance using the audit log of all user actions taken through Operatr
- Okta and Github SSO integrations to secure and restrict access**
- Prometheus and Reimann integrations for alerting, long term metrics and offset monitoring**
- Security UI function to control Kafka access with options to View, Edit, Update, or Delete Kafka ACL
- Consistent URL for easy sharing

DATA FUNCTIONS

- Full access to message key, value, and metadata with a range of Serdes provided including Apache Avro
- Configure custom Serdes to provide visibility of messages in your data formats
- Search for messages in the last 1, 15, or 60-minute period, search at a specific timestamp, or view the oldest messages on a topic
- Search for messages by key, inspect a specific partition, or view a sample all messages in a topic
- Repeatedly consume messages from a query and travel through topics with ease
- Write message keys and values directly to your topic with our Data Production UI; all Serdes supported (including Avro)
- Produce a message identified by a search query into a new topic of your choosing

BROKER AND TOPIC FUNCTIONS

- View the logical and physical distribution of data across your topics and brokers and quickly identify unbalanced clusters
- View the distribution of leader partitions throughout your topics and brokers and quickly identify unbalanced leadership
- Quickly identify that all partitions within a topic or managed by a broker are in-sync
- Monitor message read/write/count metrics per topic and broker
- Search, filter, and view every configuration item for each broker and topic
- Quick display of configuration documentation for each configuration item
- Click-to-save new configuration settings for topics and brokers
- Create new topics with immediate access to configuration documentation and common configuration settings

CONSUMER GROUP FUNCTIONS

- View the members, assignments, hosts, and current state of each consumer group.
- Identify active and idle members
- Monitor message consumption and lag at a group, member, assignment, topic, broker, and host level
- Access the exact consumer assignment offset and topic end offset at a point in time

SCHEMA REGISTRY FUNCTIONS

- View key metrics including the count of subjects, topics, naming strategies, compatibilities in each Schema Registry
- Identify Orphan Schema Subjects that relate to topics which no longer exist
- View each version of every subject, with the option to diff versions and highlight schema changes
- Edit subjects and validate your changes before updating the Schema Registry
- Delete individual subjects or multi-select and group delete to clean up your Registry

*Function only available for multi-cluster license holders
**Function not available in the 30-day trial

TECHNICAL SUPPORT



EMAIL

Email any support inquiries or feature requests to support@operatr.io for a response within 24 hours.



VIDEO

Book a time with one of our engineers for a team training session or installation support.



SLACK

Join the community slack for general support, access to WIP demos, or to make feature requests.

PRICING AND PROVISIONING

Annual licenses for OPERATR can be purchased from operatr.io, with monthly and annual billing options available. Discounts of up to 16.7% are applied to annual billing. All prices are listed in USD and are exclusive of tax.

<p>Pro</p> <p>1 Cluster</p> <table><tbody><tr><td>\$95</td><td>\$960</td></tr><tr><td>Paid Monthly</td><td>Paid Annually</td></tr></tbody></table>	\$95	\$960	Paid Monthly	Paid Annually	<p>Team</p> <p>Up to 6 Clusters</p> <table><tbody><tr><td>\$540</td><td>\$5400</td></tr><tr><td>Paid Monthly</td><td>Paid Annually</td></tr></tbody></table>	\$540	\$5400	Paid Monthly	Paid Annually	<p>Corporate</p> <p>Up to 12 Clusters</p> <table><tbody><tr><td>\$960</td><td>\$9720</td></tr><tr><td>Paid Monthly</td><td>Paid Annually</td></tr></tbody></table>	\$960	\$9720	Paid Monthly	Paid Annually	<p>Enterprise</p> <p>Unlimited Clusters Custom Integrations Priority Support</p> <hr/> <p>Contact sales@operatr.io for a quote.</p>
\$95	\$960														
Paid Monthly	Paid Annually														
\$540	\$5400														
Paid Monthly	Paid Annually														
\$960	\$9720														
Paid Monthly	Paid Annually														

ALSO AVAILABLE ON THE aws marketplace

AWS marketplace customers can provision OPERATR for \$0.16 hour/cluster by subscribing to our [marketplace listing](#). Enjoy total flexibility, no lock-in contract, and the ability to spin-up as many or as few installations as you need.

EVALUATE OPERATR

FREE TRIAL

Sign-up for a free 30-day trial and evaluate OPERATR against a single cluster.

Use our quick-start guides to be up and running in minutes. Installation, Github, and Email Support are available for trial licenses.

[SIGN UP NOW >](#)

PRODUCT DEMO

Book a product demo with one of our engineers, and have them guide you through the features and functions of OPERATR over a video call.

You can also discover OPERATR's full suite of features using our demo product with a simulated Apache Kafka Cluster. No sign-up required.

[LAUNCH DEMO >](#)

[BOOK A CALL >](#)



CONTACT US

Email SALES@OPERATR.IO with any product inquiries, or [book a demo](#) with one of our engineers.