

Observability

APM

APM automatically collects in-depth performance metrics and errors from inside your applications.

[Add APM](#)

Logs

Ingest logs from popular data sources and easily visualize in preconfigured dashboards.

[Add log data](#)

Metrics

Collect metrics from the operating system and services running on your servers.

[Add metric data](#)

SIEM

Centralize security events for interactive investigation in ready-to-go visualizations.

[Add events](#)

Add sample data

Load a data set and a Kibana dashboard

Upload data from log file

Import a CSV, NDJSON, or log file

Use Elasticsearch data

Connect to your Elasticsearch index

Ceph metrics

Fetch internal metrics from the Ceph server.

CockroachDB metrics

Fetch monitoring metrics from the CockroachDB server.

Consul metrics

Fetch monitoring metrics from the Consul server.

CoreDNS metrics

Fetch monitoring metrics from the CoreDNS server.

Couchbase metrics

Fetch internal metrics from Couchbase.

CouchDB metrics

Fetch monitoring metrics from the CouchDB server.

Docker metrics

Fetch metrics about your Docker containers.

Dropwizard metrics

Fetch internal metrics from Dropwizard Java application.

Elasticsearch metrics

Fetch internal metrics from Elasticsearch.

Envoy Proxy metrics

Fetch monitoring metrics from Envoy Proxy.

Etcd metrics

Fetch internal metrics from the Etcd server.

Golang metrics

Fetch internal metrics from a Golang app.

HAProxy metrics

Fetch internal metrics from the HAProxy server.

Kafka metrics

Fetch internal metrics from the Kafka server.

Kibana metrics

Fetch internal metrics from Kibana.

Kubernetes metrics

Fetch metrics from your Kubernetes installation.

Logstash metrics

Fetch internal metrics from a Logstash server.

Memcached metrics

Fetch internal metrics from a Memcached server.

Microsoft SQL Server Metrics

Fetch internal metrics from a Microsoft SQL Server instance.

MongoDB metrics

Fetch internal metrics from a MongoDB instance.

```
./metricbeat modules enable docker
```

Modify the settings in the `modules.d/docker.yml` file.

4 Start Metricbeat

The `setup` command loads the Kibana dashboards. If the dashboards are already set up, omit this command.

```
./metricbeat setup
./metricbeat -e
```

Module status

Check that data is received from the Metricbeat `docker` module

[Check data](#)

When all steps are complete, you're ready to explore your data.

[Docker metrics dashboard](#)

