



JupiterOne Data Security

<https://jupiterone.io>

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JupiterOne Data Security

This document describes in detail the data JupiterOne ingests and how your data is protected on our platform.

Data Protection

Encryption

Data is fully encrypted both at rest and in transit. This includes all of your account and user data, as well as operational data imported/ingested into the JupiterOne platform.

Data in Transit is encrypted via TLSv1.2 or later, using SHA-256 with 2048-bit RSA Encryption or equivalent strength cypher.

Production Domains: *.apps.us.jupiterone.io is the associated production URL that the SSL/TLS certificate has been issued to.

Data at Rest is hosted in our production AWS environments, using the managed RDS/Neptune, DynamoDB, and S3 services. All database instances, tables, and S3 buckets with customer data have server-side encryption enabled, using AWS KMS for key management. KMS encryption keys are scheduled to rotate annually.

In addition to encryption, managed backup is enabled for the database clusters. For S3 buckets, cross-account replication is enabled to back up data to a different region for disaster recovery. All backup data is fully encrypted the same way as its source.

Multi-tenancy

JupiterOne is a multi-tenancy, software-as-a-service platform hosted in AWS. Customer data is logically partitioned/segregated by software via a unique accountId associated with every piece of data. Access to data is restricted to within each unique account for users granted proper access to that account. This is a standard pattern used by cloud infrastructure and SaaS providers.

External Data Ingestion/Import

JupiterOne ingests data from external sources and connected environments primarily via the APIs provided by the target environment/service provider. Objects from these external environments and their corresponding metadata, including configuration properties and tags but never the actual data content, are ingested as "entities". The entity properties and tags are used to perform analysis to build out "relationships" among ingested entities. These entities and relationships are the **JupiterOne CORE Data Model**.

JupiterOne then uses this data model to inventory for and provide insight into your digital infrastructure across all of your connected environments.



More information on the JupiterOne Data Model can be found [here](#).

For more details on data ingested for each managed integration, see their corresponding documentation:

- [AWS](#)
- [Bitbucket](#)
- [Github](#)
- [Okta](#)

Access Permissions Needed to Integrated Environments

Access to your environments is needed in order to ingest data, or to enable workflow automation (future capability).

In general, JupiterOne only requires read-only, security-auditor-type access permissions to your environments. Additionally, this read-only access only applies to configurations and meta data, not the actual data content. For example, we do **NOT** read S3 objects data from a connected AWS account, or the actual source code of a connected Bitbucket/Github account.

Additional level of access may be needed for workflow automation. For example, integration with Jira to automatically create an issue when a new Vulnerability finding is added; or to post to a Slack channel/user to send a security alert notification.

You are always in control of the actual permissions granted for each integration. More details of the access permissions required for each managed integration can be found in its corresponding documentation listed above.

Custom Data Import

Additionally, JupiterOne supports the ability for you to add custom data by

- Manually adding entities via Web UI in the Asset Inventory app;
- Adding bulk number of entities via CSV import; or
- Adding custom entities via custom integrations using the public API.

Data Ownership and Access

You retain full ownership of all data that is ingested via integrations, API or manual importing/creation. Data is stored in JupiterOne's production environment in AWS, protected via encryption and replication as specified in the first section.

Infrastructure and Operational Access

JupiterOne infrastructure is built on a **Zero Trust** security model, where access to production is *highly restricted*.



The production environment is virtually “air-gapped” such that there is no SSH, “bastion host”, or VPN connectivity into the production systems to prevent unintended network access to databases and other production servers. We do not allow internal access to production data by any JupiterOne team member. All necessary operational support and maintenance jobs are performed via automation where the automation code is fully documented, reviewed, and approved, ensuring end-to-end traceability.

Our production environment incorporates multiple layers of security monitoring, using JupiterOne itself as well as third party security solutions. Additionally, our software development includes rigorous code analysis and continuous testing practices to ensure we proactively identify any security vulnerability. Our infrastructure-as-code operational model and automated change management process allows us to deploy security patches within minutes of identification and remediation of an issue.

You can review our published [security model](#) and corresponding [policies and procedures](#) for more details on our operational, infrastructure, and software development security.

Application Access

Access to the JupiterOne application and your accounts/data on the platform is enabled over HTTPS, through either the JupiterOne web apps or the public APIs.

Note: *.us.jupiterone.io is the current production domain.

User Logins

Each user has a unique user login to the JupiterOne platform and apps. Users may be invited to one or multiple organizational accounts on JupiterOne.

Password Policy

Users are required to select a strong password meeting the following password policy requirements in order to create a login and authenticate to the system:

- Minimum of 8 characters
- Must contain an uppercase letter
- Must contain a lowercase letter
- Must contain a number
- Must contain a special character

Single Sign On (SSO)

JupiterOne currently supports single sign on (SSO) via:

- Google
- SAML



Multi-Factor Authentication (MFA) / Two-Step Verification (2SV)

Multi-Factor Authentication (MFA) or Two-Step Verification (2SV) is strongly recommended for all users on the JupiterOne platform. This needs to be enabled and configured via your SSO provider (Google or your SAML IdP such as Okta or OneLogin).

Access Control

In order to support potential complex access control use cases, JupiterOne platform implements Attribute Based Access Control (ABAC).

A good general overview of ABAC is sections 1 and 2 of NIST's [Guide to Attribute Based Access Control](#). The absolute basics of ABAC are that you have a subject (e.g. a user) who wants to perform some operation (e.g. download) on an object (e.g. a file) in some environment. The subject, object and environment all have attributes (i.e. key/value pairs), and there are policies that control the privileges (i.e. what operations the subject can perform) given the attributes.

Access policies defined in JupiterOne are associated with a **User Group** and **Users** are invited/added as members to one or more groups.

- A *Read-Only* access policy is predefined and associated with the default **Users** group.
- A *Full-Access* policy is also predefined and associated with the default **Administrators** group.
- The ability to customize and add granular access control policies is to be released in 1Q2019.

API Access

JupiterOne API is available at: <https://api.us.jupiterone.io/>

We use [OAuth 2.0](#) for authorization, which means in order to access data a user must authenticate and the requesting app must be authorized. Implicit grant, authorization code, and client credentials flows are supported. Authorization code is recommended for web apps, which involves utilizing both the authorize and token API resources. When using the authorization code grant flow, it is also recommended to use Proof Key for Code Exchange (PKCE) to mitigate authorization code intercept attacks. Contact us if building a native app which can securely perform client credentials flow.

Additionally, each user on the platform can create an API key that can be passed along with request to act on behalf of that user.

Note: the UI for self-service configuration of OAuth and user API key is targeted to be available in 1Q2019.



Support Access to Your JupiterOne Account(s)

A JupiterOne Support User is by default added to a new account during free trial, proof-of-concept evaluation, or initial account onboarding. This is to facilitate better support and training to using the platform.

- The support user's login can either be the individual Security Engineer/Architect designated to your account (e.g. `firstname.lastname@jupiterone.io`) or the general support login (i.e. `callisto@jupiterone.io`).
- The support user can be removed by an account administrator at any time, should you determine that ongoing regular support is no longer needed.
- You have the option and administrative privilege to add the support user back at any time, when support is needed in the future. # AWS Data and Integration Details



AWS Data and Integration Details

Overview

JupiterOne provides a managed integration with Amazon Web Services. The integration connects directly to AWS APIs to obtain infrastructure metadata and analyze resource relationships. Customers authorize read-only, security audit access by establishing an IAM trust relationship that allows JupiterOne to assume a role in their account.

Information is ingested from all AWS regions that do not require additional contractual arrangements with AWS. Please submit a JupiterOne support request if you need to monitor additional regions.

Integration Instance Configuration

The integration is triggered by an event containing the information for a specific integration instance.

The integration instance configuration requires the customer's roleArn to assume in order to read infrastructure information through AWS APIs. The role is configured to require an externalId; this also must be maintained in the instance configuration.

Detailed setup instructions and a pre-built CloudFormation Stack are provided in the application and maintained in the public [JupiterOne AWS Integration](#) project on Github.

Entities

The following entity resources are ingested when the integration runs:

AWS Service	AWS Entity Resource	_type : _class of the Entity
Account	n/a	aws_account : Account
API Gateway	REST API	aws_apigateway_rest_api: Gateway
EC2	EC2 Instance	aws_ec2_instance : Host
	EBS Volume	aws_ec2_volume : DataStore, Disk
	Security Group	aws_ec2_security_group : Firewall
	VPC	aws_ec2_vpc : Network
	Subnet	aws_ec2_subnet : Network
IAM	IAM User	aws_iam_user : User
	IAM Group	aws_iam_group : UserGroup
	IAM Role	aws_iam_role : AccessRole
	IAM User Policy	aws_iam_user_policy : AccessPolicy



	IAM Group Policy	<code>aws_iam_group_policy : AccessPolicy</code>
	IAM Role Policy	<code>aws_iam_role_policy : AccessPolicy</code>
	IAM Managed Policy	<code>aws_iam_managed_policy : AccessPolicy</code>
S3	S3 Bucket	<code>aws_s3_bucket : DataStore</code>
Lambda	Lambda Function	<code>aws_lambda_function : Function, Workload</code>
Config	Config Rule	<code>aws_config_rule : ControlPolicy</code>

Relationships

The following relationships are created/mapped:

Basic relationships within the integration instance account/resources

```
aws_account HAS aws_apigateway
aws_account HAS aws_ec2
aws_account HAS aws_iam
aws_account HAS aws_lambda
aws_account HAS aws_s3
aws_account HAS aws_config
aws_apigateway HAS aws_apigateway_rest_api
aws_apigateway_rest_api TRIGGERS aws_lambda_function
aws_config HAS aws_config_rule
aws_config_rule EVALUATES aws_account
aws_config_rule EVALUATES aws_ec2_instance
aws_config_rule EVALUATES aws_ec2_security_group
aws_config_rule EVALUATES aws_ec2_volume
aws_config_rule EVALUATES aws_iam_user
aws_config_rule EVALUATES aws_iam_group
aws_config_rule EVALUATES aws_iam_role
aws_config_rule EVALUATES aws_s3_bucket
aws_ec2 HAS aws_ec2_instance
aws_ec2 HAS aws_ec2_security_group
aws_ec2 HAS aws_ec2_subnet
aws_ec2 HAS aws_ec2_volume
aws_ec2 HAS aws_ec2_vpc
aws_ec2_instance USES aws_ec2_volume
aws_ec2_security_group PROTECTS aws_ec2_instance
aws_ec2_vpc CONTAINS aws_ec2_subnet
```



aws_iam **HAS** aws_iam_managed_policy
aws_iam **HAS** aws_iam_role
aws_iam **HAS** aws_iam_role_policy
aws_iam **HAS** aws_iam_user
aws_iam **HAS** aws_iam_user_policy
aws_iam **HAS** aws_iam_group
aws_iam **HAS** aws_iam_group_policy
aws_iam_group **HAS** aws_iam_group_policy
aws_iam_group **CONTAINS** aws_iam_user
aws_iam_group **HAS** aws_iam_managed_policy
aws_iam_role **HAS** aws_iam_role_policy
aws_iam_role **HAS** aws_iam_managed_policy
aws_iam_user **HAS** aws_iam_managed_policy
aws_iam_user **HAS** aws_iam_user_policy
aws_lambda **HAS** aws_lambda_function
aws_lambda_function **HAS** aws_iam_role
aws_s3 **HAS** aws_s3_bucket

Connections to broader entity resources

aws_iam_user **IS** Person Note: This is mapped automatically only when the username of the IAM User is an email that matches the Person's.

Advanced mappings

The AWS integration performs analysis of security group rules, IAM policies, and assume role trust policies to determine the following mapping:

User|Service|AccessRole **CAN_ASSUME** aws_iam_role



Bitbucket Data and Integration Details

Overview

JupiterOne provides a managed integration with Bitbucket. The integration connects directly to Bitbucket APIs to obtain account metadata and analyze resource relationships. Customers authorize access by creating a Bitbucket OAuth App in their account and providing the app credentials to JupiterOne.

Integration Instance Configuration

The integration is triggered by an event containing the information for a specific integration instance.

The integration instance configuration requires the customer's Bitbucket OAuth App `clientId` and `clientSecret` to authenticate requests to the Bitbucket REST APIs. The integration requires Read access to the target Account, Team Membership, Projects, and Repositories.

See the following screenshot for an example configuration within a Bitbucket Team Settings, note the required and optional settings.

BitBucket OAuth Example Config

Edit OAuth consumer

Details

Name* Required

Description

Callback URL Required
URL users will be redirected to after access authorization. Required for OAuth 2.

URL

Optional URL where users can learn more about your application.

Privacy policy URL

Optional URL where users can read your application's privacy policy.

End user license agreement URL

Optional URL where users can read your application's end user license agreement

☒ This is a private consumer Required
Installable applications that ship their OAuth consumer credentials as part of the application should not be marked as private.

Permissions Required

Account ☒ Email ☒ Read ☐ Write

Team membership ☒ Read ☐ Write

Projects ☒ Read ☐ Write

Repositories ☒ Read ☐ Write ☐ Admin ☐ Delete

Optional

Pull requests ☐ Read ☐ Write

Issues ☐ Read ☐ Write

Wikis ☐ Read and write

Snippets ☐ Read ☐ Write

Webhooks ☐ Read and write

Pipelines ☐ Read ☐ Write ☐ Edit variables

Entities

The following entity resources are ingested when the integration runs:

Bitbucket Entity Resource	_type : _class of the Entity
Team	bitbucket_team : Account
Project	bitbucket_project : Project
Repository	bitbucket_repo : CodeRepo
User	bitbucket_user : User



Relationships

The following relationships are created/mapped:

Basic relationships within the integration instance account/resources

bitbucket_team **HAS** bitbucket_project

bitbucket_team **HAS** bitbucket_user

bitbucket_project **HAS** bitbucket_repo



GitHub Data and Integration Details

Overview

JupiterOne provides a managed integration with GitHub. The integration connects directly to GitHub APIs to obtain account metadata and analyze resource relationships. Customers authorize access by creating a GitHub OAuth App in their account and providing the app credentials to JupiterOne.

Integration Instance Configuration

The integration is triggered by an event containing the information for a specific integration instance.

The integration instance configuration requires the customer's GitHub OAuth App `clientId` and `clientSecret` to authenticate requests to the GitHub REST APIs.

[Detailed instructions for creating the OAuth App](#) are provided by GitHub.

Entities

The following entity resources are ingested when the integration runs:

GitHub Entity Resource	<code>_type</code> : <code>_class</code> of the Entity
Account	<code>github_account</code> : Account
Repository	<code>github_repo</code> : CodeRepo
User	<code>github_user</code> : User

Relationships

The following relationships are created/mapped:

Basic relationships within the integration instance account/resources

`github_account` **OWNS** `github_repo`

`github_account` **HAS** `github_user`



Okta Data and Integration Details

Overview

JupiterOne provides a managed integration with Okta. The integration connects directly to Okta APIs to obtain account metadata and analyze resource relationships. Customers authorize access by creating an API token in your target Okta account and providing that credential to JupiterOne.

Integration Instance Configuration

The integration is triggered by an event containing the information for a specific integration instance.

Instructions on creating an API token within your Okta account can be found [here](#).

Entities

The following entity resources are ingested when the integration runs:

Okta Entity Resource	_type : _class of the Entity
Account	okta_account : Account
Application	okta_application : Application
Group	okta_group : Group
User	okta_user : User

Relationships

The following relationships are created/mapped:

Basic relationships within the integration instance account/resources

okta_account **HAS** okta_application
okta_account **HAS** okta_group
okta_group **HAS** okta_user
okta_group **ASSIGNED** okta_application
okta_user **ASSIGNED** okta_application

