

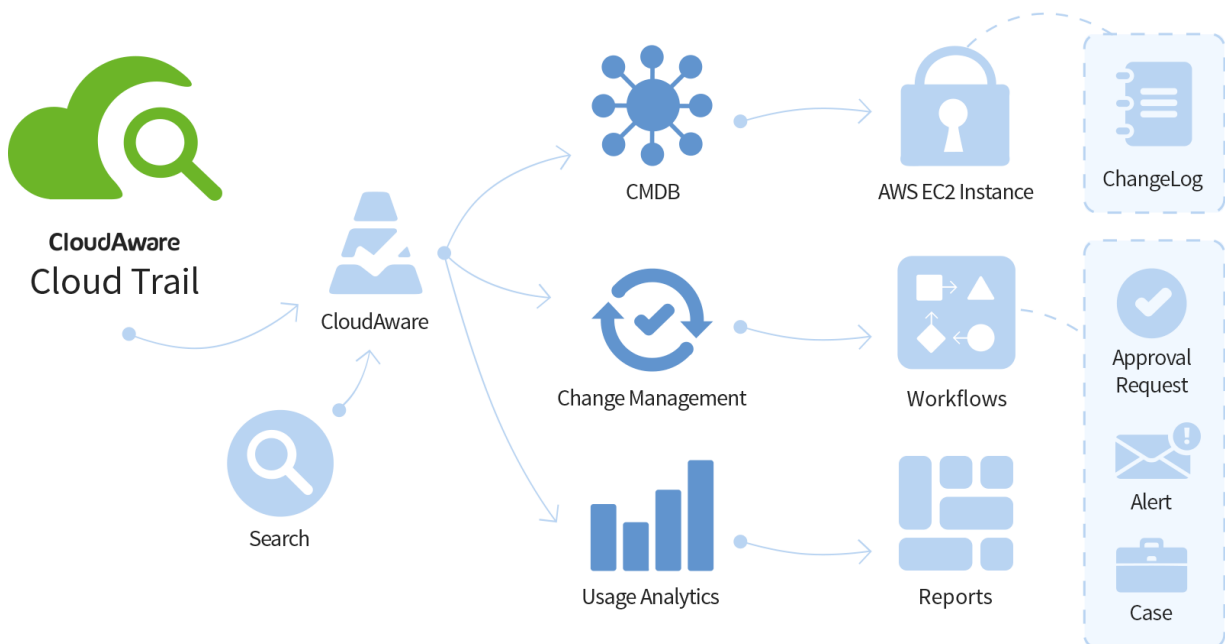


Cloud Trail

Description

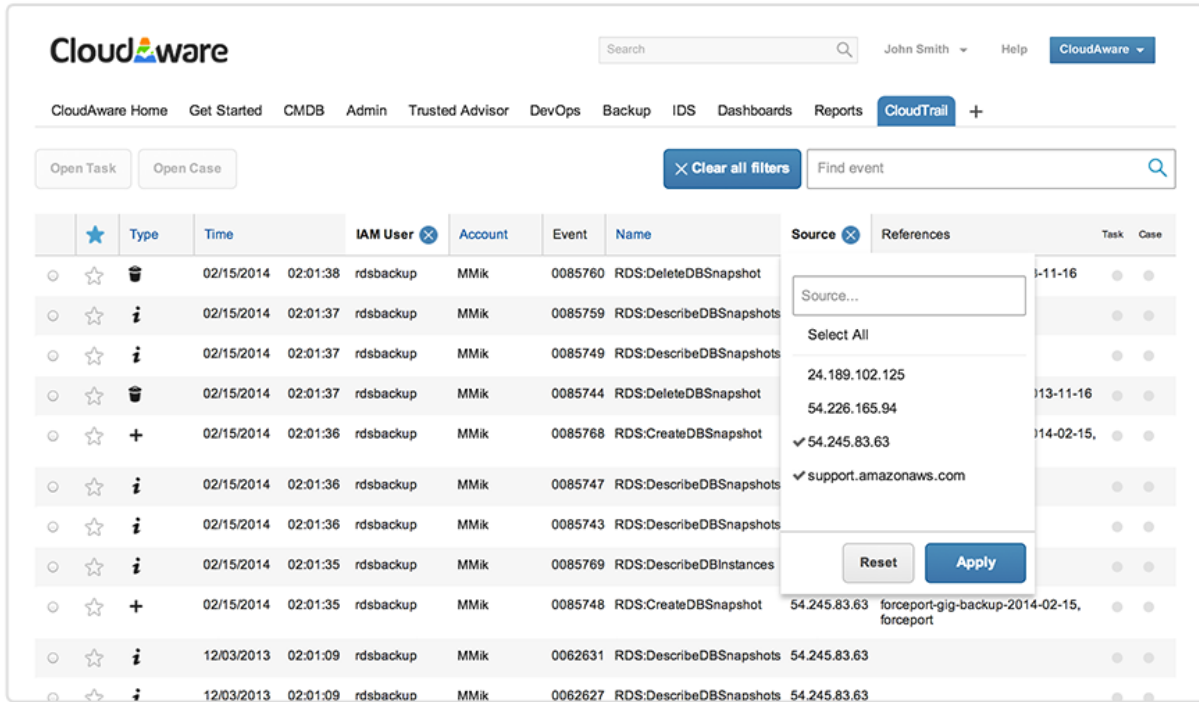
Unlock full value of CloudTrail using CMDB and Change Management features.

When CloudAware detects non-standard change it initiates a case or approval request to an appropriate member of your team.



Features

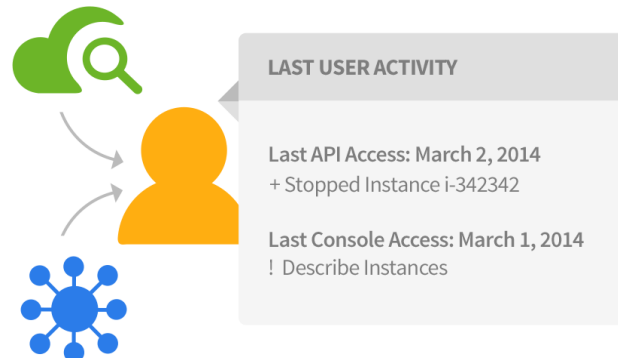
Use it or lose it



CloudAware will alert you when IAM user has not accessed his account in over 3 months. With sumologic or loggly, you would have to retain your data for 3 months and that gets expensive quickly.

Search for Compliance

Retain searchable data for 7 years. By default. Our custom search interface is designed for mining cloud trail data.



Unlock Cloud Trail with CMDB

We integrated Cloud Trail with our leading enterprise cloud CMDB. Now you can quickly retrieve relevant Cloud Trail data directly from an EC2 Instance or any other AWS Object view.

Insightful Analytics

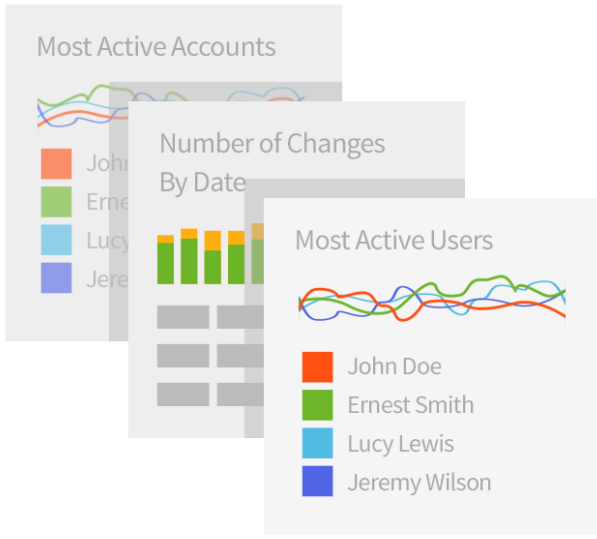
CloudAware is built on force.com which in turn has most advanced and easy to use report builder. This means you can design engaging dashboards and reports in minutes.

Although you probably won't need to because CloudAware is pre-packaged with 100s of reports designed and created by everyday AWS users.

EC2 Instance

Start Stop Show HIDS Alerts **Show CloudTrail**

Instance ID i-01fbc670
State Name running
Instance Type m1.medium



Detailed Feature List

- CloudTrail specific search interface
- Quickly find changes by:
 - Change Type:
 - Destructive
 - Describe
 - Create
 - Delete
- Apply multiple filters at once
- Save filters for future use
- Route change to a task or case
- Full CMDB integration
- Usage Analytics

Use Cases

- Security analysis
- Track change to AWS resources
- Fulfill compliance requirements
- Troubleshoot operational issues

Five Problems We Solve

- | | | | | |
|---|--|---|--|---|
| 1.
Building
homegrown
tools to parse
cloud trail data. | 2.
Not finding
relevant data
with generic
search. | 3.
Tracking
inactive AWS
IAM Users. | 4.
Identifying
changes
related to
specific AWS
Object. | 5.
Lack of insight
into activity
levels in AWS. |
|---|--|---|--|---|