Monitoring

Description

Unified monitoring platform for tracking health of cloud and non-cloud applications.

Our CMDB will show which servers you are NOT monitoring.
Features

Unified Monitoring

There are hundreds of monitoring platforms out there. What is unique about CloudAware? Our unified monitoring platform can monitor traditional infrastructure that resides in the cloud or in a physical data center as well as AWS "Appliances" where agents cannot be installed. CloudAware knows how to monitor both servers as well as Elastic Load Balancers, RDS and Redshift databases. Benefits of a unified monitoring system are obvious: smaller cost of ownership, consistent formatting of alerts and alert handling processes.

Auto-Discovery

Many customers already invested heavily in their monitoring "setups" and letting them know just to get cloud compatibility is a high price to pay. CloudAware can bridge the gap between existing monitoring solutions and the world of Amazon Web Services using its CMDB module. CMDB has over API hooks into such monitoring products as New Relic, SolarWinds, DynaTrace and many more. By cross referencing data from AWS with data from monitoring providers, CloudAware can point out which servers are not monitored and also import summary data directly into CMDB.
Rapid Deployment

Deploying monitoring agents onto each server can be a daunting task. Using CloudAware deployment orchestration, customers can push deploy agents on their infrastructure in days and sometimes hours. Our DevOps library already includes Puppet, Chef and Ansible modules for many popular monitoring agents.

Detailed Feature List

- End-to-end view of the monitoring coverage
- Fully integrated with CMDB
- View instrumentation data from multiple systems on one pane
- Identify gaps in monitoring
- Retain performance data for as long as necessary
- Make more intelligent over and under utilization decisions
- Deploy monitoring agents rapidly
- Organize monitoring and utilization data by business unit
- Monitor both physical and cloud environment using the same monitoring infrastructure

Five Problems We Solve

<table>
<thead>
<tr>
<th>1.</th>
<th>2.</th>
<th>3.</th>
<th>4.</th>
<th>5.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gaps in monitoring coverage.</td>
<td>Inability to monitor AWS &quot;appliances&quot; with existing tools.</td>
<td>Spending too many hours to deploy monitoring agents.</td>
<td>Owning too many monitoring solutions.</td>
<td>Mapping utilization and performance data to applications.</td>
</tr>
</tbody>
</table>