

# Cloudivize

**Product Profile** 

# See & Operate the cloud like never before

#### Overview

Cloudivize provides a visual and intuitive way to access, manage and operate AWS and Azure clouds. Each role at the organization can easily access the organization cloud assets, and can easily overlay additional information layers, according to his needs and role, on the commonly shared visual cloud infrastructure.

The visual view provided by Cloudivize, is comprehensive, showing all assets within Cloud account, with quite simple relationships visual view.

Cloudivize aims to improve the cloud user productivity, optimize cloud usage and cost management and make the cloud more accessible for additional audiences

Cloudivize provide state-of-the-art solution to resolve the following top challenges:

- 1. Uncontrolled cloud infrastructure expansion, thus large waste and high costs
- 2. Cloud management is limited for narrow set of users, thus less qualitative decisions
- 3. Unsynchronized tools used by different users, thus a broken team communication
- 4. Unclear and nontransparent cloud bills, thus uncontrolled spending
- 5. Inability to operate asset while having full context of the asset operating environment, thus lots of hesitation and delayed decisions
- 6. Missing full transparency of the could IT assets due to the multiple regions and the long list of services, thus refraining of cloud use

#### Cloudivize Benefits

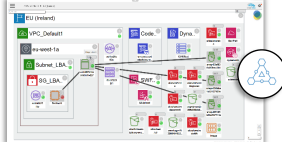
- ✓ Intuitive cloud management
- ☑ Increased operational efficiency and reliability
- ☑ Better team collaboration and communication
- ☑ Time & cost saving
- ✓ Full cloud infrastructure transparency
- ☑ Clear assets usage and utilization

## Cloudivize Key Features

Cloudivize transforms the cloud management view from a text-based, single-layer data view to a graphically based, multi-layer view. Our solution's key features include:











### **Visualize**

- Visualization of all customer assets at one holistic view
- All Regions in one view
- Intuitive and customizable operating environment
- Clear visual asset status

## **Operate**

- Operate assets at their deployment context
- Change assets attributes in-place
- Export selected assets to CloudFormation

#### **Inspect**

- Clear cost of a single asset
- Multiple information layers

#### **Trace**

- Graphical view of customer assets' relationships and dependencies
- Data traffic as graphical relationships

### **Monitor & Optimize**

- Online and Continuous assets analysis
- Single pan of glass of all could assets state
- Automated performance and security checks
- Detecting asset anomalies at live

### **Explore**

- Full Text Search on all assets
- Smart, easy and holistic cloud assets monitoring
- Topology Snapshot to Image & PowerPoint