

# CLOUDCLARITY

STAY IN CONTROL!

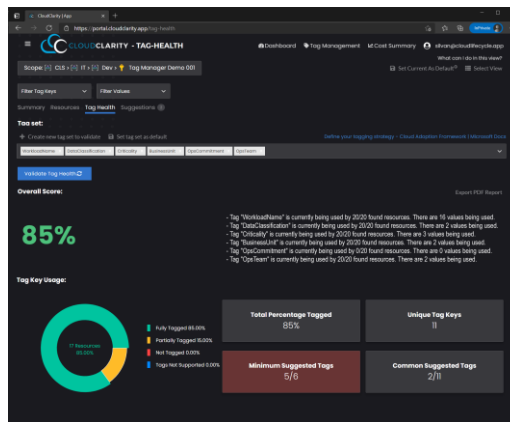
start today: [www.cloudclarity.app](http://www.cloudclarity.app)



Are you making use of the modern operating models in the cloud? When shifting to cloud, your operating models have to change so you stay in control.

## What is CloudClarity?

CloudClarity is an easy-to-use SaaS application which enables you to take control of your Azure environment by verifying your Tag Health and score against the Cloud Adoption Framework and managing Azure Tags at scale on any number of subscriptions. CloudClarity will enable you to move tag management away from IT and will support you in enabling accurate tag-based chargeback, DevOps & cloud automation.



## Why customers use CloudClarity?

- Personalized Dashboards
- Azure Tag based Cost Analysis
- Tag Health Management
- Bulk Tag management
- Accountability of System Ownership

## Main Features

### Tag Health and Dashboards

Allows every individual in your organisation to see their resources across the whole environment, with associated cost and tag status, in a personalised dashboard.

### Tag Management at Scale

Manage tags at any scale by tagging at management group or subscription level, bulk tagging, importing and exporting tags with csv, version history and more...

### Realtime cost allocation

Compare cost performance of resources and tags with interactive visualisations and use our tag cost allocator to reallocate and report on costs in real-time.

## Perfect for

### Application Owners

Visualise your resource groups with the ARM Visualiser to understand your deployments. Manage tags to break down and understand the cost of your applications. Identify cost drivers and compare cost month on month.

### Cost Center Owners

Verify consistency of cost center allocation across the whole environment. Allocate or reallocate cost in real time to achieve your tailored cost break down for month-on-month comparisons and chargeback.

### Cloud Engineers

Enable tag-based automation with CloudClarity. Whether that be scheduling start/deallocate Virtual Machines or applying monitoring metrics to your resource's tags are a great way to enable automation.

### DevOps Engineers

Don't slow down your deployments or tag resources with generic meaningless values. With CloudClarity you can easily tag your resources once they are deployed and give other people in your business permissions to tag.