

## Cloud Efficiency

Migrating systems to the cloud is one thing – ensuring they are running optimally for the lowest cost is another.

The remote, hidden nature of cloud computing makes control of costs something many organisations struggle with. Factors like DevOps teams focussed on deployment targets and timescales, complexity of cloud vendor offerings and pricing, lack of physical visibility of the systems as they grow, lack of accurate analysis tools and a mind shift in how systems are deployed and managed mean many organisations pay way too much.

Once an on-premise system has been migrated to a public cloud, its essential to monitor not just the costs but also the resources being used to support the service.

Asset Visions Cloud Inventory and Cost Analysis capabilities ensure that not only do you have a clear view of all cloud inventory, but that the inventory is being paid for in the most expedient way, and comparisons can even be taken with rival clouds.

---

## Cloud Inventory

Supporting the three major public clouds – Amazon Web Services, Microsoft Azure and Google Cloud, Asset Vision automatically maintains a complete view of currently rented inventory.

This includes device names, tags, devices types, payment model, costs, cost centre, owner, etc.

Clear reports ensure you see what you are paying for and who is using it, allowing growth to be controlled and the curtain to be lifted..

---

## Cloud Costs

Once you know what you have, optimization of cloud spend is a constant process, ensuring cloud assets are being purchased in the most efficient way, and alerting to opportunities to improve.

Costs for migrated systems (not just individual parts of migrated systems) can be reported, together with forward planning data for future spend and timing.

The next step on the journey is workload analysis – allowing workload demands and cloud resource demands to be reviewed, and opportunities to downsize and reduce spend identified – all while preserving performance.



### Worldwide Headquarters

The Future Works, 2 Brunel Way, Slough  
SL1 1FQ, United Kingdom

T: +44 203 695 4632  
E: sales@scalable.com

### US Headquarters

600 Congress Avenue, Suite C100  
Austin, TX 78701, United States

T: +1 512-501-2828  
E: sales@scalable.com



[www.scalable.com](http://www.scalable.com)

