

Centralize your visibility of multi-cloud assets enterprise-wide. Communicate with meaningful dashboard reports for stakeholders to understand cloud costs and take accountability for resources. Measure usage, budget and forecast accurately and identify wastage that can be optimized to reduce cloud costs.





Centralize Visibility

Vitado provides clarity over multi-cloud resources enterprise-wide, delivering the 'big picture' understanding of your AWS and Azure utilization and costs. With limitless ability to share and communicate information with stakeholders at all levels, Vitado helps to unify understanding and support autonomous, safe decision making from a 'single source of the truth' solution for cloud asset intelligence.



Cloud Cost Management

Visualize cloud costs both at scale and at line-of-business and stakeholder levels. Vitado supports cross-functional accountability for cloud resources and costs, providing a better user experience for technical and none-technical stakeholders to visualize and understand their resources and responsibilities. A centralized and accessible multicloud information source streamlines how Finops teams can all access and share a common understanding of cloud assets, for better communication and management.

Optimize Cloud Spend

Vitado provides clarity over multi-cloud resources enterprise-wide, delivering the 'big picture' understanding of your AWS and Azure utilization and costs. With limitless ability to share and communicate information with stakeholders at all levels, Vitado helps to unify understanding and support autonomous, safe decision making from a 'single source of the truth' solution for cloud asset intelligence.

Understanding Utilization

Vitado makes sense of cloud utilization at multiple levels, providing a complete strategic view of resources, specific resource types across cloud vendors, as well as stakeholder-specific visibility of usage to support better budget and forecasting. With all the depth and detail on the metrics that matter, customizable thresholds can be set to highlight sources of excessive spending, so you can focus attention precisely where it's needed most.





BYOL

Bring Your Own License and incentives like the Azure Hybrid Benefit (AHB) can offer huge costsavings – as much as 85% off the running costs of your SQL and Windows Azure VMs. However, BYOL needs additional management to avoid potential compliance issues and penalties. Vitado on the Certero platform can unify software license optimization across both on-prem and cloud worlds, opening up huge cost-saving possibilities.

Strengthen Governance

Control is key and Vitado's unique cloud policy builder enables you to build your standards and policies into your Vitado solution, so every time governance isn't followed, you can be proactively alerted automatically. Limitless reporting and centralized, intuitive UI dashboards make it easy to control cloud assets everywhere and at scale.



Cloud Spending Transparency

Vitado isn't just a solution for cloud architects and technicians, it's a single source of cloud asset intelligence that can be accessed directly by stakeholders across the business. Unifying understanding through an intuitive Ul drives safer decision making, agility and autonomy.

Get In Touch

Book a Demo

About Vitado

Vitado by Certero is an Enterprise-Level Multi-Cloud Management solution designed to help organizations learn and identify inefficiencies as early as possible. **Vitado** demystifies the complexities of Cloud by providing Visibility, Inventory, Usage, Governance, BYOL, Optimization and Cost Management functionalities transforming raw data into knowledge to aid better decision making, maximize efficiencies and maintain them into the future. By enabling better quality communication it is easier to work with stakeholders across the business, report on any scale and focus attention where it's needed most. The result is the ability to streamline processes and save time, whilst supporting stakeholder accountability, strengthening security and unlocking pro-active cost-reduction through the sustained optimization of cloud resources everywhere.

