



Fact Sheet

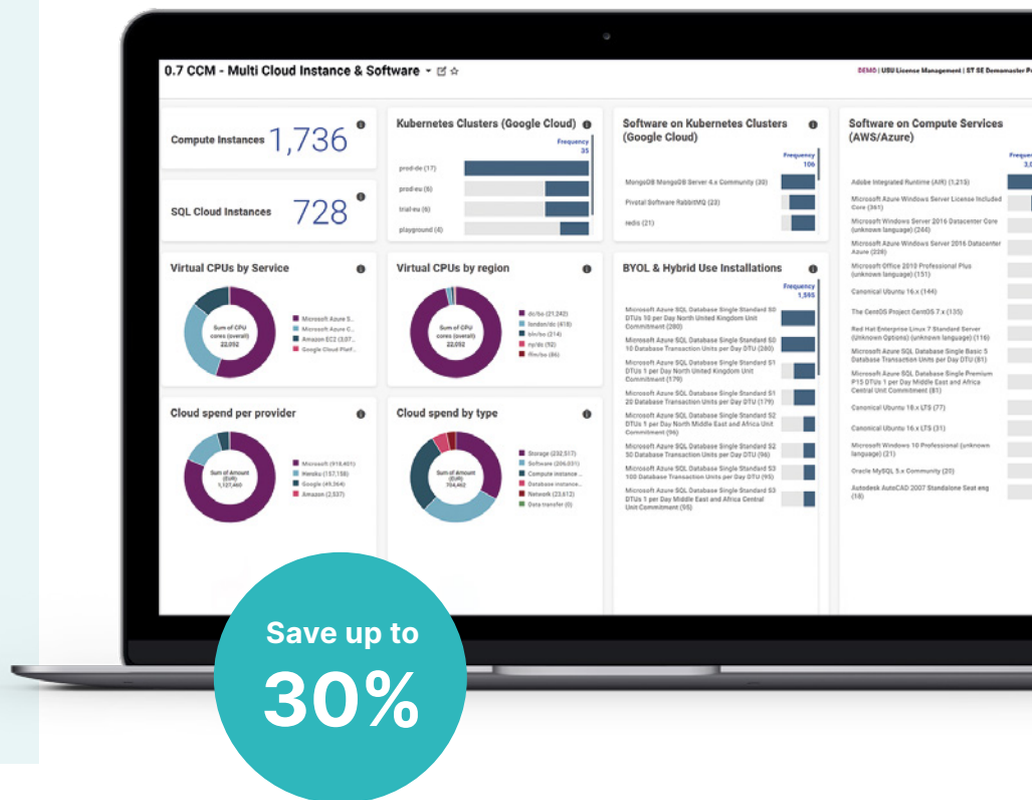
USU Cloud Cost Management as a Service

Cloud Cost Optimization at your fingertips

For many cloud operations, and IT departments, on-demand and cost-effective provisioning of the cloud resources that applications need to run is a major challenge.

Benefit from

... a single view of your Google, AWS and Azure cloud spend, without compromising the resilience, availability and performance of your applications. Gain budget and planning control, cost reporting, and cloud governance through improved tagging and meta data all in an easy-to-use set of dashboards.



Save up to
30%

You focus on your core business – we manage your cloud

Optimizing cloud costs is more than just reducing expenses. It's a comprehensive strategy to operate cloud services in a way that maximizes value while keeping costs at the lowest possible level. It's about maximizing efficiency and minimizing waste.

USU Cloud Cost Management as a Service (CCMaas) combines intelligent tools and services into a powerful unit that helps you obtain a complete picture of your cloud environment. Our FinOps experts provide actionable recommendations as part of the Optimization services option. With the right strategy, cloud expenditure can be reduced by between 10% and 30% a year.

Your advantages at a glance

Cloud estate transparency 

We generate a full view of your Cloud usage, performance, costs, and actual resource demand across AWS, Google and Azure, including marketplace purchases.

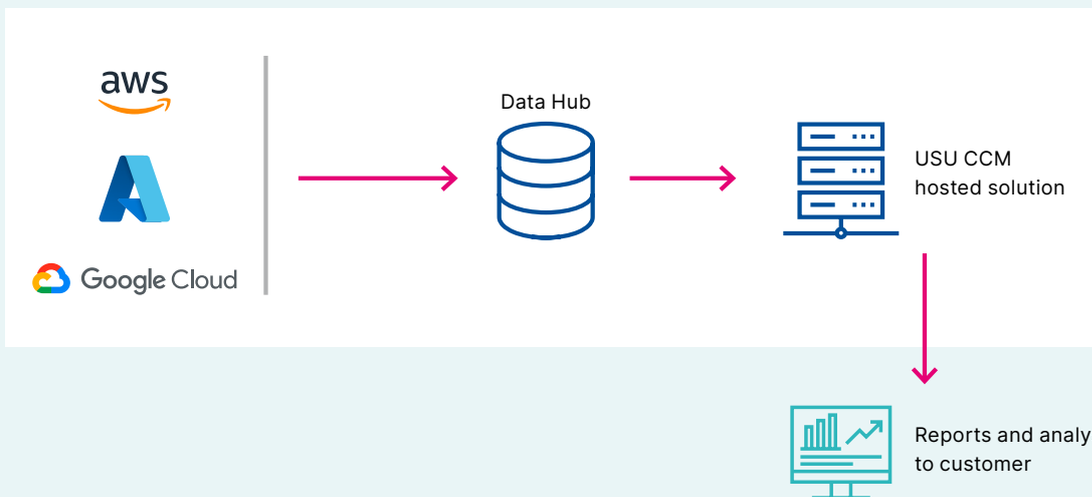
Cloud costs under control 

Our tooling provides the data which your team can use to create actionable items. Or, with our +Optimization service, our experts analyze and optimize your Cloud estate for you.

Cloud governance control 

We highlight where lack of control and governance have created shadow IT, and poor standards across your estate which can lead to chaos with your data and reporting.

Data insights from your most important cloud vendors



The USU CCaaS Reporting creates transparency with advanced data analytics, dashboards, and cost reports. This gives you an accurate overview of the distribution of your IaaS, PaaS, SaaS and other purchased instances

based on **a wide range of metrics:** Operating system, instance type, virtual CPUs, location/region, account, and tags. Our reports are updated daily and delivered automatically.

CCaaS sample reports for cloud cost optimization

01 | Right-Sizing: Adaptation of cloud instances to their workload profiles.

02 | Reserved Instances: Optimization of RIs for continuous workloads, use of pay-as-you-go models for dynamic workloads.

03 | Unused resources: Decommissioning or reallocation of unused resources to avoid cloud waste.

04 | Power down / Power off resources:
Vorschläge zum Abschalten von Instanzen oder Ressourcen, wenn diese nicht genutzt werden.

05 | Bursting/Autoscaling: Identification of instances that are only operated during peak loads.

06 | Tracking target/actual costs: Comparison of planned and actual costs and reporting of deviations.

07 | Budget Forecasting: Determination of future expenses based on historical data.

08 | Hyperscaler cost comparison: Comparison of hyperscaler costs for similar cloud services.

09 | BYOL and hybrid rights of use: Examination of whether existing database licenses could also be transferred to the cloud as part of BYOL.

10 | Governance: Recommendations for improving cloud cost management including tagging and processes.

Increase your cloud ROI

USU Cloud Cost Management as a Service delivers the results you need to make strategic decisions and get more out of your cloud resources. **Ready to get started? Request a no-obligation consultation.**



Get in touch for
further information.

www.usu.com