

Cloud Cost Monitor

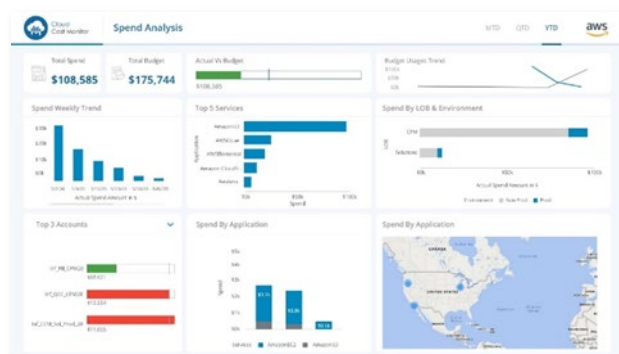
Monitor, control, and optimize your multi-cloud cost



The rapid evolution of cloud-based data & analytics creates new opportunities while presenting new challenges. Many organizations use multiple cloud vendors and/or platforms and struggle with complex billing. They lack a unified view of their cloud spend, struggle to realize expected cost savings, and spend significant time and effort to allocate cloud spend to user groups or departments. Consequently, overshooting cloud budget is a recurring theme at almost all enterprises post initial migration to cloud.

Cloud Cost Monitor (CCM)

Cloud Cost Monitor (CCM) monitors the spend of your cloud-based investments and provides a single view to enable the promise of cloud cost optimization. It unifies usage data across cloud providers and platforms (e.g. AWS, Azure, Snowflake) used by an enterprise and converts them into actionable insights. These insights enable organizations to understand and predict their cloud spend with confidence. With features such as cost tagging, analytics and recommendation engine, CCM enables smart governance and optimization of your cloud spend.



Key Features and Benefits

Features

Value

Unified and granular view	Enterprise governance and transparency
Packaged analytics	Ready to use, faster time to value
Recommendations, alerts, and actions	Reactive to proactive cost management
Standard taxonomy, tagging and allocation integration	Explainable chargebacks, benchmarking

Why CCM?

CCM offers the flexibility of “custom solution” with predictability of “packaged product”. It is feature-rich, field tested and integrates well with your existing setup without need for additional tools or infrastructure. CCM can be set up in days and offers significantly lower TCO compared to alternate solutions.









Success Stories









A global media giant uses CCM to monitor and optimize their cloud cost across their AWS cloud platform and PaaS services (Databricks, Snowflake) and to allocate spend to individual departments based on usage.

About Accelerators

InfoCepts brings a suite of accelerators to accelerate, automate and advance your data-driven capabilities. When combined with our cross-functional expertise and solution frameworks, our accelerators dramatically (20-60%) lower time, risk and costs for your D&A initiatives. The accelerators are tangible assets—engineered to solve common problems in a reusable way—that bring our company's nearly 20-year global expertise at your service on Day one.

Integration	Automation	Migration	Application
 Real Time Data Streamer (RTDS)	 Analytics Platform Automation Kit (APAK)	 Quick to Cloud (Q2C)	 InfoCepts Voice Assistant (IVA)
	 Automated Quality Analyzer (AQuA)	 BI Converter	 Cloud Cost Monitor (CCM)
	 Cloud Template Library (CTL)		



Benefits

-  Shorter time-to-market
-  Faster transformation
-  Lower risks
-  Better quality
-  Lower cost
-  Happier users

About InfoCepts

InfoCepts is a global leader of end-to-end data & analytics solutions with nearly 20 years' experience enabling customers to derive value from a variety of data-driven capabilities. Unique amongst its peers, InfoCepts operates with the scale of a global consulting firm, yet the expertise of a niche partner.

InfoCepts elevates your data & analytics capabilities so your users can make smarter decisions and businesses can achieve better outcomes. We offer holistic solutions to your specific data & analytic needs related to modernization, optimization, innovation, and automation of your data & analytic investments. We bring together people, processes, and proprietary technology on proven platforms to deliver predictable outcomes with guaranteed ROI. Everyday our 1000+ associates across the globe affiliated to cloud, analytics, data, and business centers of excellence ensure we are finding new and better ways to help you Stay Modern.

-  Build Modern Data Platforms
-  Advance Data-Driven Capabilities
-  Support Data & Analytics Systems
-  Build Augmented Business Applications
-  Build Data Products