What is CloudWisdom?

CloudWisdom is a SaaS platform that enables businesses operating public cloud environments to manage performance, capacity, and cost across all their resources from one platform.

CloudWisdom is made for DevOps personnel and Cloud Engineers who are tasked with managing mission-critical cloud workloads.

How It Helps

Growing Cloud Costs — You’re managing public cloud resources which means you’re up against innumerable pricing and capacity variables for each. CloudWisdom lifts the veil with multi-dimensional bill analytics so you can identify at a glance where and when you’re overpaying.

Difficult Capacity Planning — Planning capacity purchases requires knowing exactly how many resources you need today and tomorrow. Cloudwise uses advanced analytics to calculate your exact resource needs in multiple computing dimensions based on real-time data collection. You can visualize historic usage data to determine capacity needs per instance, or simply use our automated sizing recommendations.

Meeting SLAs on Budget — In the past, most IT departments would rather spend more on over-allocated resources than risk falling short on SLAs. But that tradeoff was due to a lack of reliable data analytics for each resource. Today, you can meet your SLAs and be safely cost efficient. In addition to billing analysis, CloudWise detects unused or idle resources and offers suggestions for reservation and purchase planning that provide significant immediate and long-term savings.

Key Features

Real-Time Capacity Monitoring — Detect large shifts in performance or capacity the moment they happen with our machine learning models and preset alerting policies.

Deep Instance-Level Analytics — Drill down to get multi-dimensional analysis of each instance to uncover spending down to data transfer and storage costs along with resource usage measurements.

50+ Integrations: All Resources in One Place — Manage all of your resources within CloudWisdom. You’ll be able to leverage of pre-configured dashboards and alerting policies, or create your own with a few clicks to see across your whole infrastructure environment.

Results Delivered

Proactive Monitoring
Never miss an SLA by fixing performance bottlenecks before your users even notice.

Rightsized Capacity
Scale your resources up or down with recommendations informed by detailed, per-resource usage analytics for a perfect fit.

Cost Efficiency
Expose and prevent cost creep by identifying wasted spend and misallocated resources.