

## CloudCheckr

**Service Introduction:** For the second consecutive time, Forrester Research has named CloudCheckr a Strong Performer in The Forrester Wave™ Cloud Cost Management and Optimization space.

80% of organizations exceed their cloud budget - cost spikes are a surprise. Trusted by 1,000's of AWS customers around the world. CloudCheckr has \$4B in annual cloud spend under management. Get deep visibility into your AWS current and historical cloud spend. Know what cloud services and resources are in use, by whom, and how they are driving costs and consumption to make informed decisions based on accurate data.

### HighLights:

- Optimize cloud costs - Continually optimize cloud spend – by 30% or more – by identifying opportunities to right-size and rebalance instances and acting on CloudCheckr's purchase recommendations for commitment discounts.
- Accurately chargeback/showback costs.
- Manage costs and ensure accountability by precisely allocating cloud consumption to the right cost center, business unit, product line, project, team, or other entity.
- Improve security and compliance - Reduce risk by automatically identifying infrastructure misconfigurations and vulnerabilities, many with self-healing automation.

**Service Overview:** As the leading cloud management platform supporting AWS for enterprises, public sector organizations and managed service providers (MSPs), CloudCheckr focuses on seven key areas - cloud visibility, cost optimization, resource

utilization, security optimization, compliance monitoring, service enablement and pricing and billing.

An agentless SaaS solution, CloudCheckr supports robust and highly granular role-based access control. CloudCheckr is hosted on AWS.

By adding cloud billing analytics, cost management capabilities, cloud compliance and security to your AWS platform, we are enabling organizations to deploy



infrastructure and business applications faster while reducing their capital and operational costs.

This is a critical step forward for your FinOps strategy as well as an acceleration of your overall CloudOps leadership. Maximize the value of your AWS cloud investment by prioritizing cloud cost optimization. Build financial accountability across teams, spark insight-driven decisions, and shrink IT's carbon footprint by using TCC's CloudCheckr.

Learn More...

