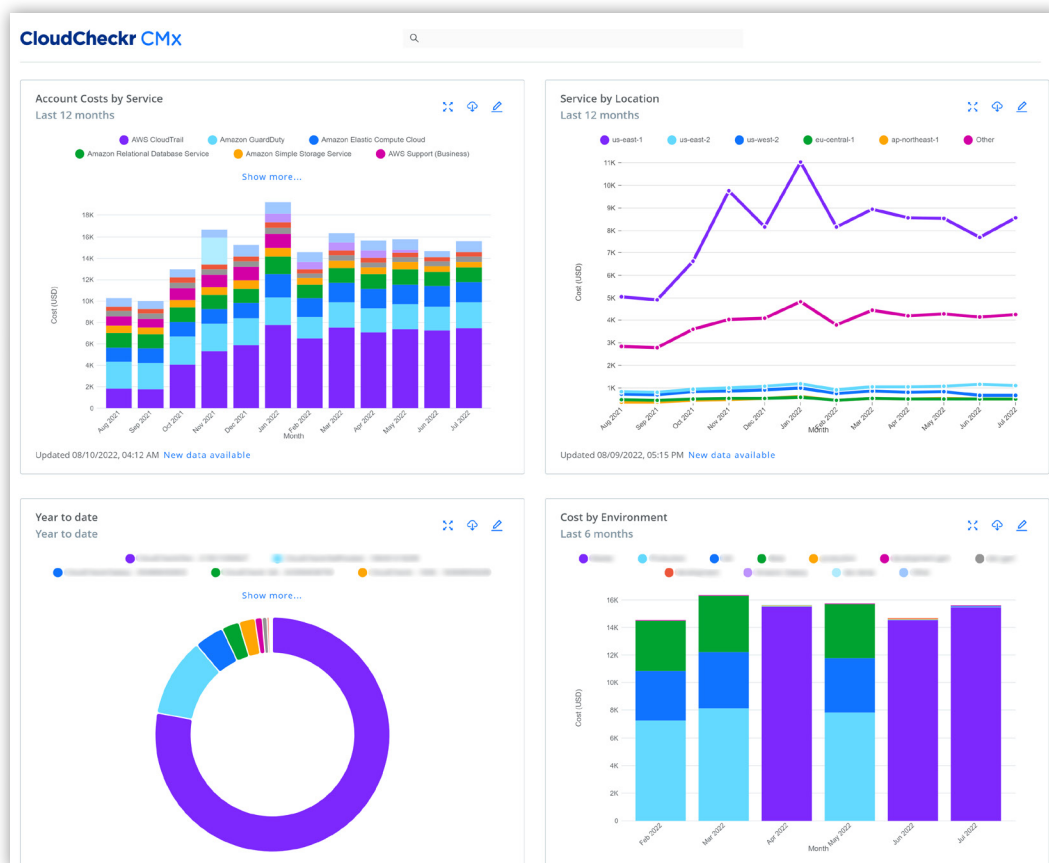




The cloud management platform for enterprises

A foundational solution for FinOps, CloudCheckr from Spot by NetApp is a robust cloud management platform designed to support large enterprise organizations. CloudCheckr delivers a unique level of visibility to help you better manage and reduce cloud costs, optimize resources and gain operational efficiencies, define and enforce governance, and strengthen security and compliance— all within a single platform. With CloudCheckr, you can align cloud adoption and investment with business growth to strategically drive your organization’s journey in the cloud.

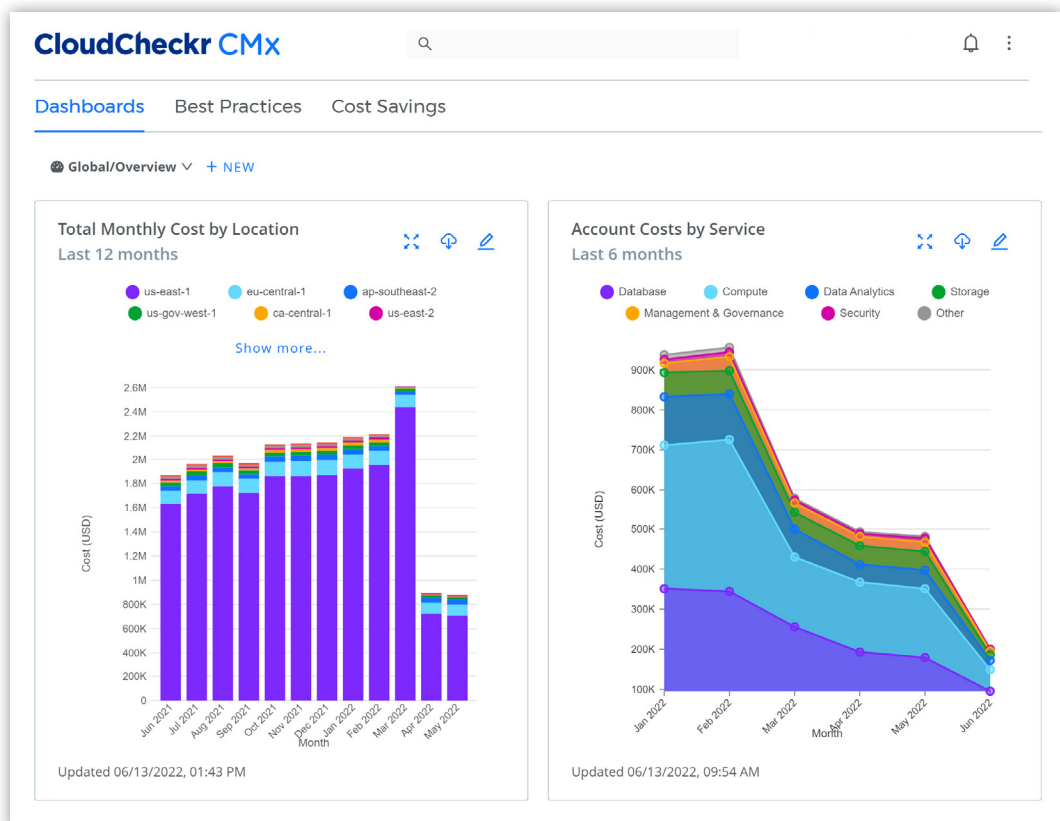


Key CloudCheckr capabilities



Insights & reporting

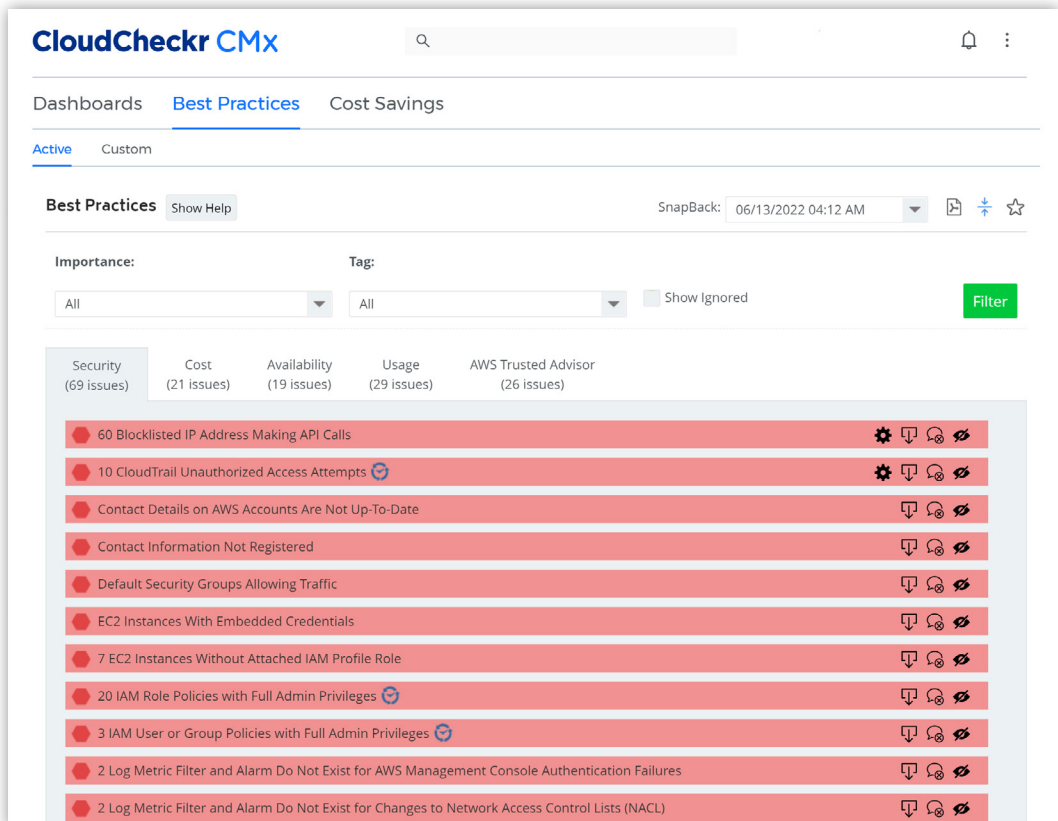
- Comprehensive cost and usage reporting:** Use interactive, customizable dashboards and granular, exportable reports to turn data into actionable insights. Data can be sliced and diced, filtered, and refined by payer and payee accounts, business units, product lines, teams, workloads and instances, regions, and many more parameters to address each stakeholder's needs.
- Advanced tagging:** Add custom descriptive tags to any resource for granular and accurate visibility and reporting across the cloud environment. Identify untagged resources as well as merge similar tags for enhanced accuracy.
- Showback/chargeback:** Precisely allocate cloud costs to the appropriate cost center across your organization. Quickly and easily generate invoices for cloud and services. Bills can be itemized, customized and scheduled, as well as integrated with other invoicing and business systems.
- Continuous monitoring:** Continuously monitor cloud costs, resource utilization, usage, and security through over 600 best practice checks – many with automated or workflow-triggered remediation. Rules can be customized to support your needs.
- Compliance support:** Continuously monitor cloud configuration compliance for over 35 regulations and frameworks, such as HIPAA, PCI DSS, CIS, NIST, SOC2, and many more. Access up to seven years of historical data.





Automation & integrations

- **Budget and security alerting:** Automatically flag unanticipated cost spikes and overruns as well as security risks, and trigger automated remediation in many cases.
- **Resource optimization:** Automatically upscale/downscale instances at the click of a button and start/stop instances based on business needs.
- **Automated clean up:** Automatically remove old, redundant snapshots/volumes based on policies.
- **Robust API:** Easily integrate CloudCheckr data and reports into complementary tools, applications, and business processes.
- **Built-in third-party integrations:** Take advantage of predefined connectors for Jira, Lambda, PagerDuty, ServiceNow, Slack, and AWS SES and SNS.



The screenshot displays the CloudCheckr CMx interface. At the top, there is a search bar and a notification bell. Below the header, navigation tabs include 'Dashboards', 'Best Practices' (which is selected), and 'Cost Savings'. Under 'Best Practices', there are sub-tabs for 'Active' and 'Custom'. A 'Show Help' button is visible next to the 'Best Practices' title. On the right, a 'SnapBack' dropdown menu is set to '06/13/2022 04:12 AM', along with icons for refresh, share, and star. Below this, there are filters for 'Importance' and 'Tag', both set to 'All', and a 'Show Ignored' checkbox. A green 'Filter' button is on the right. The main content area shows a list of issues categorized by tabs: Security (69 issues), Cost (21 issues), Availability (19 issues), Usage (29 issues), and AWS Trusted Advisor (26 issues). The list of issues includes:

- 60 Blocklisted IP Address Making API Calls
- 10 CloudTrail Unauthorized Access Attempts
- Contact Details on AWS Accounts Are Not Up-To-Date
- Contact Information Not Registered
- Default Security Groups Allowing Traffic
- EC2 Instances With Embedded Credentials
- 7 EC2 Instances Without Attached IAM Profile Role
- 20 IAM Role Policies with Full Admin Privileges
- 3 IAM User or Group Policies with Full Admin Privileges
- 2 Log Metric Filter and Alarm Do Not Exist for AWS Management Console Authentication Failures
- 2 Log Metric Filter and Alarm Do Not Exist for Changes to Network Access Control Lists (NACL)



Enterprise-grade

- **Multi-cloud:** Supports AWS and Microsoft Azure. Access multiple accounts in a single platform and easily switch between clouds.
- **In-region hosting:** Hosted in the U.S., Europe, Australia, and AWS GovCloud to meet security and regulatory requirements for data sovereignty.
- **FedRAMP® Authorized:** Available with unique configurations to support public sector, financial services, space and defense organizations, and many other regulated industries.
- **Robust access control:** Enforce security and cloud governance policies through highly granular role-based access control.
- **Designed for scalability:** Architected for big data consumption and fast data processing to support large and diverse enterprise customers.
- **Drive CloudOps:** Leverage the visibility, governance, automation and optimization capabilities of the Spot by NetApp portfolio to securely and efficiently deploy, scale and optimize applications in the cloud.

See CloudCheckr in action

Schedule a [one-on-one demo](#) with our team to learn what CloudCheckr, now part of Spot by NetApp, can do for you.

