## **INSCAPE ANOMALY**

Inscape Anomaly inspects your cloud subscriptions daily by looking for anomalies that can impact your Azure, AWS, and GCP bill.

## **NEVER BE SURPRISED AGAIN WHEN YOU RECEIVE YOUR CLOUD BILL**

There are many scenarios that can cause surprise increases in your Microsoft® Azure®, AWS®, and GCP bill, including development bugs, unexpected customer load, or malicious actors. But with Inscape Anomaly, you don't need to wait until your next bill to identify anomalous spend in your cloud subscription.

Inscape Anomaly offers a convenient, graphical dashboard where you can view what is happening in your cloud subscription, apply changes to alerts, and view reports. It shows historical and current data, and uses AI and machine learning to flag resources you should pay attention to so you don't have to dive into hundreds of resources.

## **HOW INSCAPE ANOMALY WORKS**

**Analysis:** Using Al and machine learning, Inscape Anomaly inspects your Azure subscriptions, AWS accounts, and GCP projects daily to identify anomalies that can impact your bill. Inscape Anomaly gets granular by tracking your spend at the subscription, account, project and resource group level.

**Alerts:** Easily set up email alerts to notify of any anomalies that occur, including anomalies in new resources. Also, get notified of any resource creations or deletions in your Azure environment.

**Discovery:** To help you with the forensics, Inscape Anomaly shows the changes that occur leading up to the anomaly so you can further investigate the cause of the anomaly.

## **KEY FEATURES:**

- Daily monitoring of your cloud consumption patterns using Al and machine learning
- Predicts future cost anomalies in your cloud environment
- A simple, graphical dashboard allows you to see what's happening in your Azure subscription, AWS account and/or GCP project
- Easy setup of email alert notifications
- Seamless single sign-on with Azure Active Directory
- Granular tracking of your cloud spend at the subscription, account, project, and resource group levels
- Customize alerts based on anomaly percentage or dollar amount at the subscription, account, project or resource group level

- Identifies new and deleted Azure resources, including who created or manages them
- Includes your tags from Azure & AWS in the reports, notifications and dashboard



For more information, please contact your CDW account manager.

