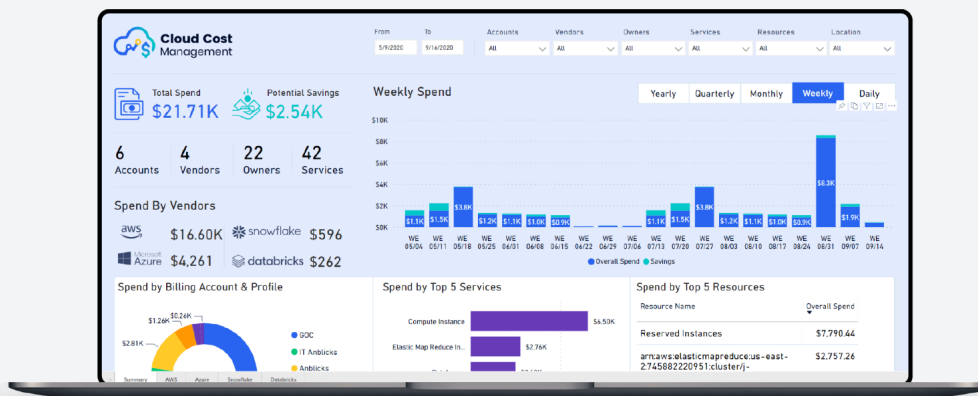


# Optimize Cloud Spend in a Multi-Cloud, Multi-Vendor and Multi-Billing World

## Challenges Faced by Cloud Customers

- Improper Provisioning
- Unused or Under-utilized resources
- Lack of Visibility and Control over the usage and costs
- Spend Forecasting
- Billing Complexity with various vendors

## Cloud Cost Management Benefits







- Reduce spend and identify savings by improving resource utilization
- Low footprint can be easily installed on your cloud infrastructure
- Leverages Power BI for frontend and open source technologies for backend data sourcing and analytics
- Typical savings range anywhere from 8% to over 20% of the spend
- No access needed to the resources being monitored

## Cloud Cost Management - Tool

Helps organizations to optimize their cloud costs by identifying the potential wastage and underutilized resources

- 1 Find underutilized cloud resources
- 2 Connectors to Azure, AWS, Databricks and Snowflake usage
- 3 Unified data warehouse
- 4 Predict usage and wastage
- 5 Identifies potential savings
- 6 Configurable alerts (SMS, Email)



-  Consolidated spend vs. utilization view across multiple cloud providers and vendors
-  Consolidated view across multiple billing accounts/ departments
-  Typical 8% to 20% cost savings using advanced analytics (Resource utilization vs. Spend analysis, pattern recognition)
-  Predictive analytics for better control of cloud usage & spend