**Intro**

**Cloud Financial Planning and Analysis (FP&A) Solutions**

**What is FP&A Solutions ?**

FP&A stands for Financial Planning and Analysis (FP&A) Solutions.

Many businesses and organizations find it difficult to manage their cloud operations, budgets, and revenue together. Our platform has a set of financial solutions to help them with cost management and optimization. This includes services, tools, and resources to organize and track cost and data usage, enhance control through consolidated billing and **access permission**, enable better planning through budgeting and forecasts.

**Cost Management Solutions**

* **Organize and Report Cost and Usage based on User-Defined Methods**

Businesses need complete, near real-time visibility of their cost and usage information to make informed decisions. Our platform equips them with tools to organize their resources based on the needs, visualize and analyze cost and data usage in a single interactive dashboard.

Another feature, is rather than centrally policing the entire cost, we also provide distribution of cost for the different segments in the organization like engineering, application, and business teams. This detailed, allocable cost data allows the organization to analyse each team’s progress with respect to the funds spend on them.

* **Manage Billing**

We provide a simple and easy way to access the billing information, including a spend summary, a breakdown of all service costs incurred by accounts across the organization, along with discounts and credits.

Customer can choose to consolidate their bills and take advantage of higher volume discounts based on aggregated usage across all the bills.

* **Access Permission and Control Costs**

The most important feature. You/The Organization can set an appropriate guardrails in place so as to maintain control over cost, governance, and security. Our platform helps organization to balance freedom and control by enabling the governance of granular user permission. They can set monetary limit for any services or resources currently in use and any payment will be done after the consent of the user.

* **Improved Planning with Flexible Forecasting and Budgeting**

Our platform provides forecasts based on the cost and usage history and allows you to set budget threshold and alerts, so you can stay informed whenever cost and usage is forecasted to, or exceeds the threshold limit. You can also set reservation utilization or coverage targets for your Reserved Instances and Savings Plans and monitor how they are progressing towards your target.

**Conclusion:** Our platform’s main focus is to **“let builders build”** while avoiding cost surprises.

--- EXTRA---

**Hyperblock calculation Engine**

It models the potential outcomes based on real-time operational metrics and projected strategies, which display insights and predictions in the form of dashboards and worksheets.

HyperBlock features

* Hyperblock combines the in-memory datastore and a calculation engine.
* The architecture allows the system to know which blocks of data will be affected by any change and to update only those specific cells.
* As a result, our cloud platform can calculate changes almost immediately even for incredibly large data sets.