

Welcome back Sebastian

A

Viewing information for account

Billing Account 75396781 ▼ Update

B

Pooling

lorem ipsum

Data point 1
lorem ipsum

Data point 2
lorem ipsum

Data point 3
lorem ipsum

Lorem ipsum delor sit amet

Action

Billing

Nam liber tempor cum soluta nobis

\$#,###.##

Lorem ipsum delor

Nam liber Mon DD, YYYY
lorem ipsum

Action

Upgrade eligibility

###

Ut wisi enim ad minim

Data point one

Data point two

Data point three

Action

Zero usage

of ### lines

Lorem ipsum dolor sit amet consectetur adipiscing elit

Lorem ipsum delor

Action

C

Lightbulb Lorem ipsum! I want to lorem ipsum del ▼ for lorem ipsum del ▼ ###-###-#### Go

D

Unbilled usage

Billing Cycle
days left

Overages
Over ##% usage
Over ##% usage
Under ##% usage

Lorem ipsum

Lorem iosum

Lorem ipsum

Action

ELEMENTS DESCRIPTION

A

Account selection dropdown with 'Update' action button.

Library References:

[Single Select Dropdown](#)

[Action Button](#)

B

Summary Cards with CTA action button. Min 2 - Max 4 Cards per row.

Library References:

[Card with Data Elements](#)

[Action Button](#)

C

Premier Quick Action Widget.

[Premier Quick Action Widget](#)

D

Expanded Card with Data Visualization.

[Expanded Card w/ Data Visuals](#)

INTERACTION BEHAVIOR

User selects account **Dropdown Widget (A)** and clicks Update. Data for show accordingly in Data Summary Cards.

When account is in 'context' for the dashboard, user can view, remove, drag or customize **Summary Cards (B)**. Action buttons will send users to key task associated with that cards data point.

In the case of needing to do a single, quick task, the user can use the **Quick Action Widget (C)** by selecting the task, person and account. This will drop the user into the flow with all relevant information in context.

For larger data set reports, the user can option for **Expanded Card (D)** to with more data point visualizations. UI behavior is the same as Summary Cards.