

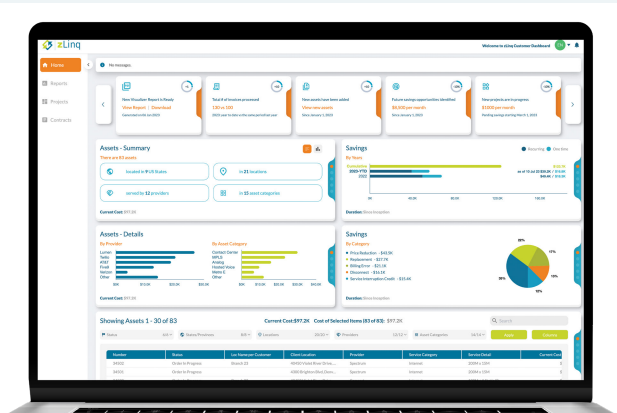
# **Customer Dashboard**

zLinq helps customers own the success of their voice, data, contact center, and mobility investments by providing comprehensive visibility across their communications environment. Our Customer Dashboard is a real-time window into your infrastructure, allowing you to manage costs, align priorities, and take decisive action.

Metrics Widgets deliver a snapshot of important information including orders, savings, and access to the zLinq Visualizer.

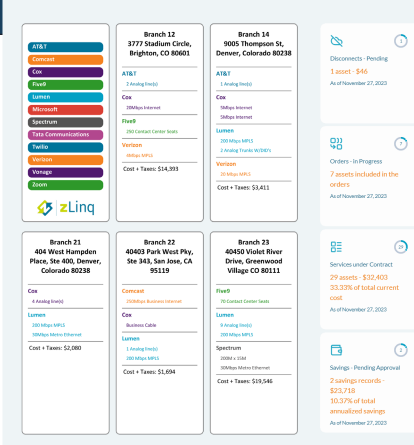
**Summary Widgets** provide at-a-glance views of assets by provider and category as well as savings by year and category.

**Data Widgets** provide granular information about assets and savings with advanced filters which can be customized based on the priorities of your business.



www.getzlinq.com





## **Summary Widgets**

Assets – Summary shows the total number of assets in states, provinces, and locations served by different providers in multiple asset categories.

**Savings** – **By Years** shows cumulative savings since inception, savings achieved during the current year, and savings across previous years.

Savings – By Category shows savings by category (Disconnect, Price Reduction and others) since inception in descending order.

Assets – Details shows total spend by provider in descending order and total spend by asset category in descending order.

### **Metrics Widgets**

**zLing Visualizer** shows asset distribution across physical locations by type and provider.

Shows a snapshot view of important information including: Disconnects, Orders, Services, Invoices, Project Status, and Savings.



www.getzlinq.com



#### **Data Widgets**



- Use advanced filters to customize the view: by Status, State / Province, Location, Provider, and Asset Category.
- View asset details or savings details.
- View actions performed by zLing team in asset or savings record notes.

## The zLinq Advantage

#### Visualize your environment in full context

Our Visualization Toolkit collects, analyzes, and decodes your infrastructure data in near-real time for IT action.



www.getzlinq.com