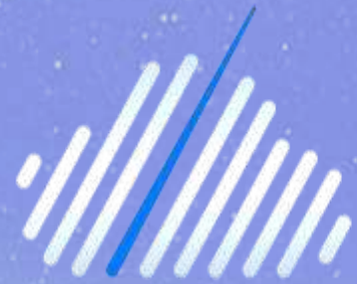


Metering Aggregation And Analysis

Virtual meters enable aggregation and behavior analysis by rate class, customer demographic, consumption patterns, program participation, equipment and building type.



Cloud-Sliver
REIMAGINE YOUR APPS

Problem

- + Need to analyze aggregate behavior by customer groups
- + Need a flexible/easy way to define customer groups
- + Need to correlate behavior with weather, program participation, and other non-billing attributes
- + Need to aggregate at the scale of entire customer base

Why Cloud-Sliver



System Oriented Programming enables virtual meters that aggregate millions of individual meters.

Virtual meter definitions are easy to create and edit.

System Oriented Programming performance enables real-time analysis.

Utility can now do more sophisticated analysis by grouping / aggregating customer base many different ways.

Solution



Virtual meter capability enables easy definition of customer groups



Aggregation performed on both daily and interval data

Aggregation by rate class, demographics, consumption patterns, program participation, on premise equipment, and building type



Analyze group response to events such as demand response, weather changes, etc.

IMPACT



Much deeper insight into customer behavior.



Much deeper insight into customer program results.