

Tower  Xchange

# Meetup Europe

## **affectli** TowerCo Billing

The world's first fully user customisable  
Low Code / No Code TowerCo billing system

# Affectli TowerCo Billing

**Maximise Revenue**  
**Accurate Data**  
**Effective cost management**  
**Real-Time insights**  
**Bill new technology**  
**Total flexibility for Sales Teams**

# Affectli TowerCo Billing

## Features

- Bill almost anything that provides usage data e.g. RMS
- Unlimited Tariffs per customer, site, or even per asset
- Tariff Bundles
- Unlimited discount configurations
- OOTB prebuilt TowerCo billing models
- On-Prem or SaaS

# Affectli TowerCo Billing

## 00TB RMS Real-Time Billing Models:

- Power billing
- Sensor as a Service
- vRAN sharing (Data, Resource, QoS, Session etc)
- Power Sharing (Vehicle Charging)

Most RMS data can be automatically converted into RMS Data Records (RDR's)

# Affectli TowerCo Billing

## 00TB Non RMS Billing Models:

- Tower Space
- Hosting/Storage Space
- Irregular meter reading duration
- Estimated Monthly averages
- Diesel litres
- Fixed/Mobile generator rating
- Split per Tenant/Asset
- Standing charges

# Affectli TowerCo Billing

Integrates with anything that has an API:

- Salesforce
- SAP
- MS Dynamics
- ServiceNow
- Tarantula
- Nexsysone
- SiteTracker
- Atrebo etc.

# Affectli TowerCo Billing

## Summary

- **Totally business user configurable (Low Code/No Code)**
- **OOTB TowerCo billing models**
- **Speed to market of new products and services**
- **Flexible tariffs and rating models**
- **Bill any type of usage data**
- **Built in integrations**

# Affectli Billing for TowerCos: Overview

The screenshot displays the Affectli Billing for TowerCos interface, divided into two main panels: **Entities** and **Classes**.

**Entities Panel:**

- Relationships:** Shows a network diagram for **Site\_MYS\_001 #a5b7130c**. The diagram includes nodes for **Site\_MYS\_001**, **Battery 1 (2)**, **Solar Batteries (1)**, **Generator 1 (9)**, **RTU\_MYS\_001 (1)**, **Grid Power Site MYS\_001 (3)**, **BTS 1 (1)**, **Rectifier 1 (1)**, **Rectifier 2 (1)**, and **Tower Tenant 2 (4)**. Arrows indicate the flow of power and data between these components.
- Filters:** A row of checkboxes allows filtering the entities: ☒ Site has Tenant, ☒ Site has power sources, ☒ Site has RTU, and ☒ Grid power feeds into Recti.

**Classes Panel:**

- Classes:** Lists various billing reports for **Tower Tenant 2**. A **SAVE** button is visible at the top.
- Search:** A search bar prompts the user to "Search for classes / groups / attribute name ...".
- Reports:** A list of reports is shown, each with a **LIVE REPORT** link and an edit icon (pencil):
  - Consumption Dashboard
  - Site Billing Summary
  - Site Power Billing Report
  - Site Space Billing
  - Site Power Source Distribution
  - Customer Billing Summary
  - Site Call Volumes Billing



# Affectli Billing for TowerCos: Customer Billing

The screenshot displays the 'Entities' configuration page in the Affectli system. The breadcrumb navigation shows 'OperCo Billing Rules: Power / T\_Power\_SC'. The interface includes a sidebar with navigation icons and a main configuration area with several fields, each with a delete icon (X) on the right.

Field	Value
OperCo	TowerCo Ltd (37dae5f2)
Billing Currency	USD
Power Consumption	
Site type	Small Cell
Roof Top	
Ground based Tower	
DAS/IBS	
COW	
Std Charge per kWh:	0,14

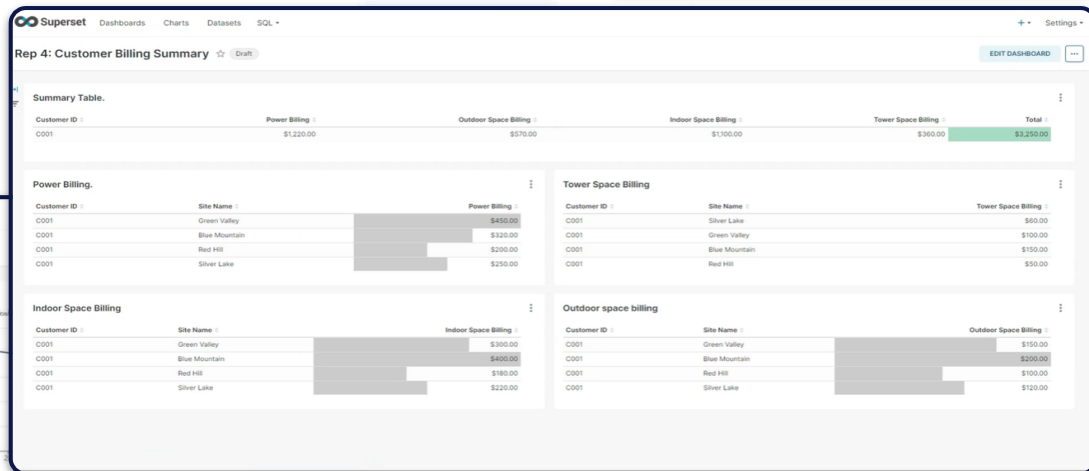
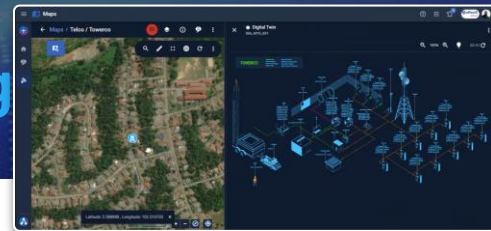
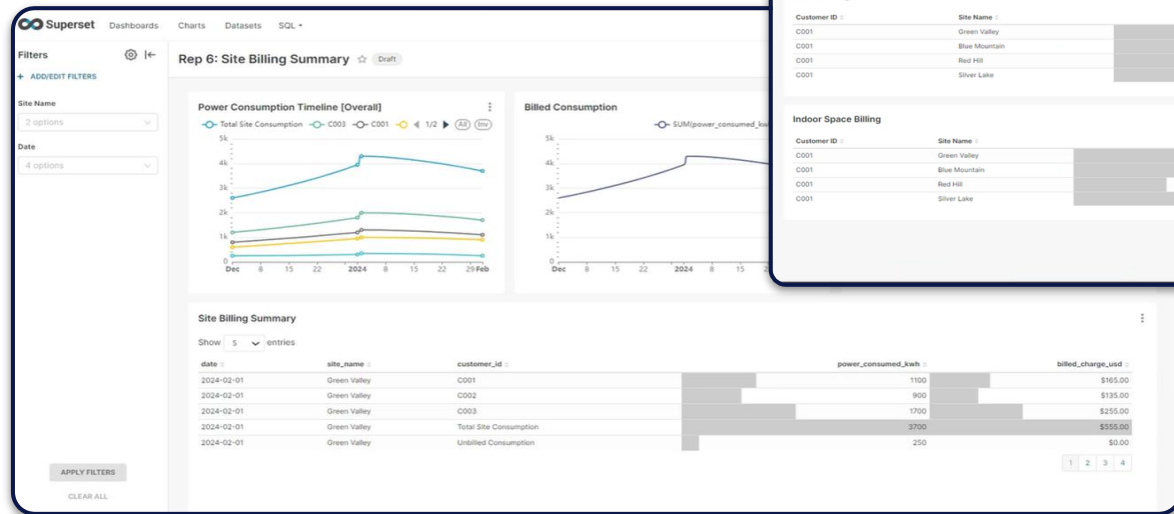
## Affectli Billing for TowerCos: Data Sources

[illegible]

# Affectli Billing for TowerCos: Granular Billing

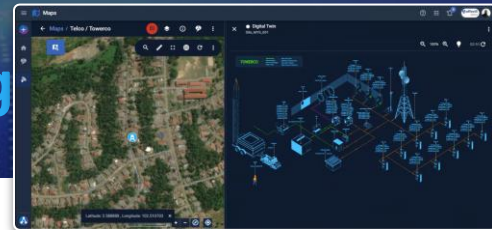
Executive Dashboards & Granular Billing with real-time information is included and covers various levels of details i.e:

## Site Billing Summary

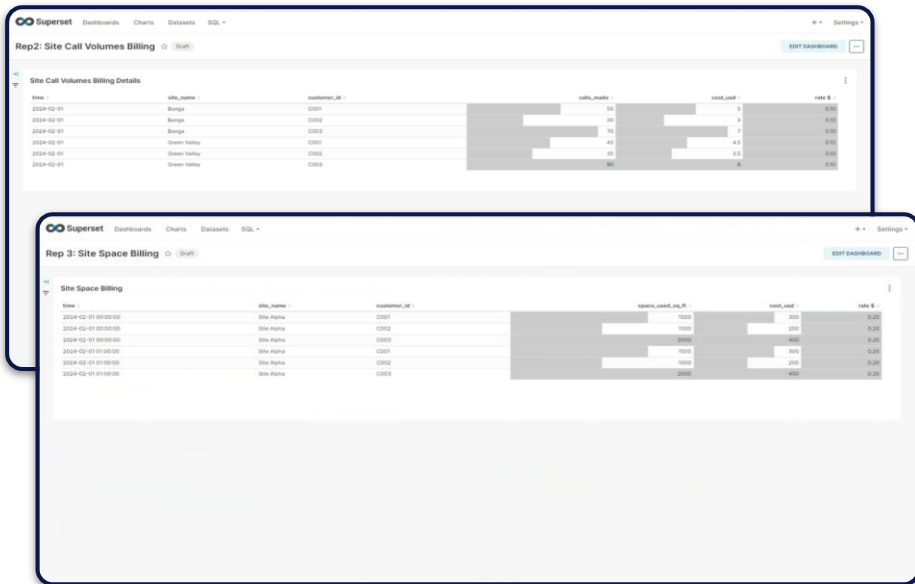


## Customer Billing Summary

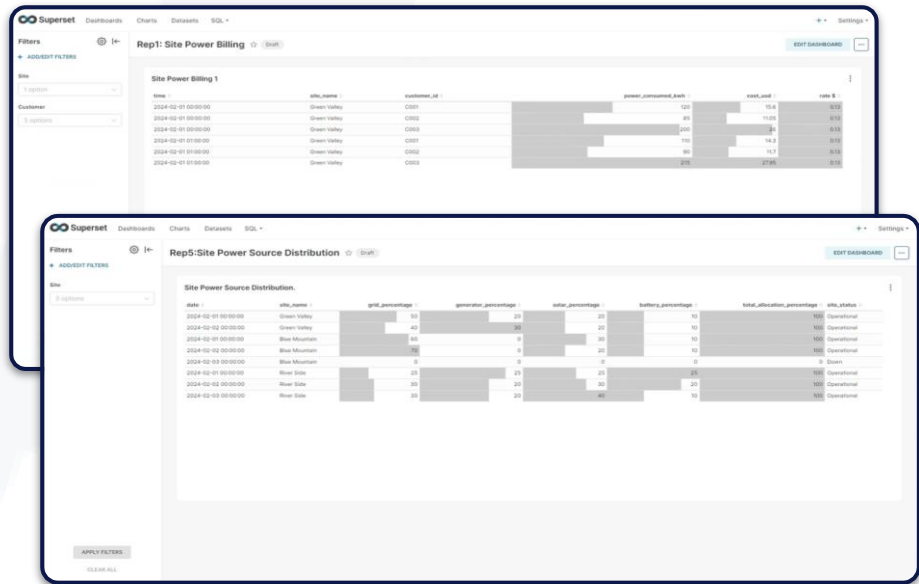
# Affectli Billing for TowerCos: Granular Billing



## vRAN Site Call Volumes Billing



## Site Power Billing



## Site Space Billing

## Site Power Source Distribution



# Billing

Tower  Xchange

## Meetup Europe

Meet the  
team at  
Booth A11

