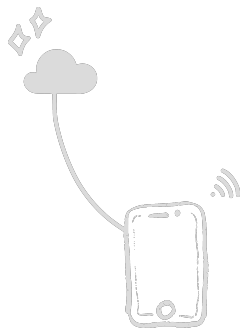




Qube

Smart Energy Metering



About Us

We enable building owners to automatically collect electricity bill payments from their tenants.



Issues building owners faces



Insufficient funds for month-end electricity bill payments

Hospitality businesses often struggle to cover electricity bills by month-end, risking service disruptions and financial strain



Manually recording & collecting electricity bills

The manual process of collecting energy bills from individual tenants is time-consuming, error-prone, and lacks efficiency, leading to delays and administrative burdens.

Issues building owners faces



Recovering Common Area Charges

Building owners face hurdles in fairly distributing and recouping electricity costs for shared spaces, often leading to financial imbalances and resident dissatisfaction.



Lack Of Transparency

Without transparent billing, tenants often hesitate to pay for their energy usage, fearing they may be overcharged, which disrupts trust and cash flow.

Issues building owners faces



Recovering Diesel Generator fuel cost

Building owners struggle to track and bill diesel generator usage accurately, making it difficult to reimburse these additional energy expenses and collect proper charges from their tenants.



Recording and Reconciliation

Building managers find it challenging to maintain accurate energy usage records & payment collection daily leading to inefficiencies and potential errors in operations and reporting.

Issues building owners faces



Lack of permanent records

The lack of a reliable system for maintaining energy consumption records complicates financial tracking and audit processes, risking inaccuracies and disputes.



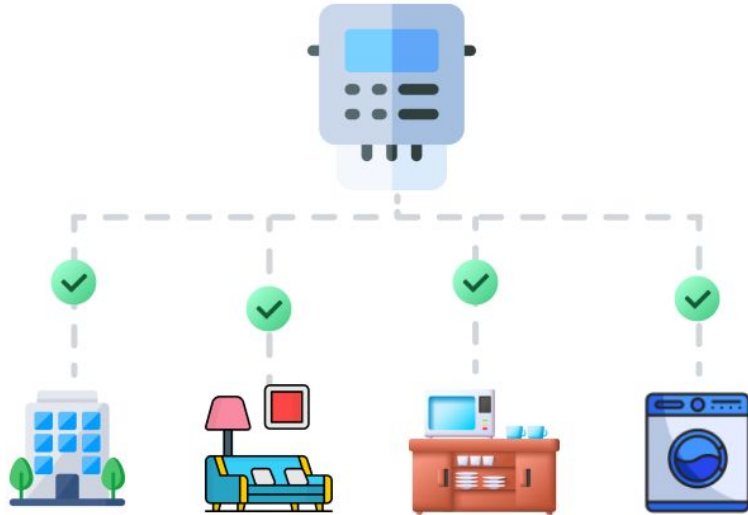
Multiple properties, Multiple locations

Collecting & managing monthly energy usage & billing process for multiple buildings at different locations requires significant effort and can lead to oversight and administrative challenges.

Solution?



Smart Sub Meter



Qube's smart meters are like standard home sub-meters, can be easily retrofitted to monitor any load.

Building ✓

Common Kitchen ✓

Rooms ✓

Washing Machine Area ✓

Connects via WiFi / Cellular



All our meters connect to the property's existing WiFi / Cellular network.

No additional wiring is needed to set up the communication for prepaid metering system.

Installation with local electrician



Our meters are so simple to install that any local electrician can do it in 10 minutes.

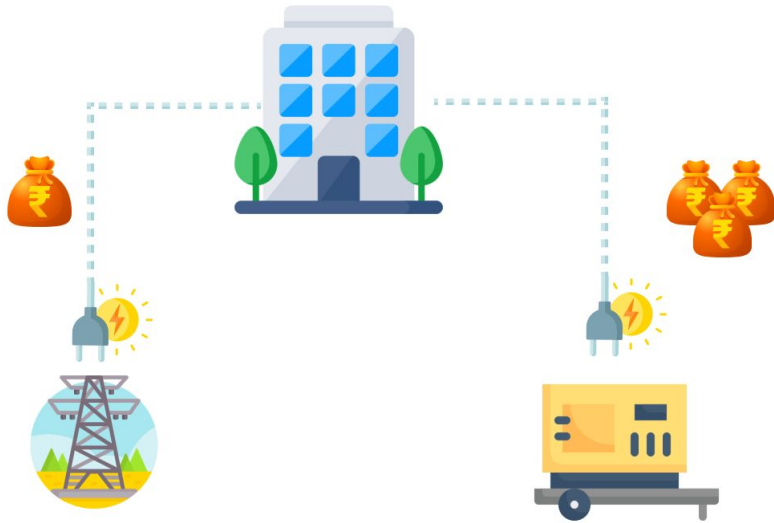
On Device billing



Billing occurs within the meter itself.

So even if the network disconnects, the meter continues to bill the tenant as per their consumption.

Charge more for Diesel Generator

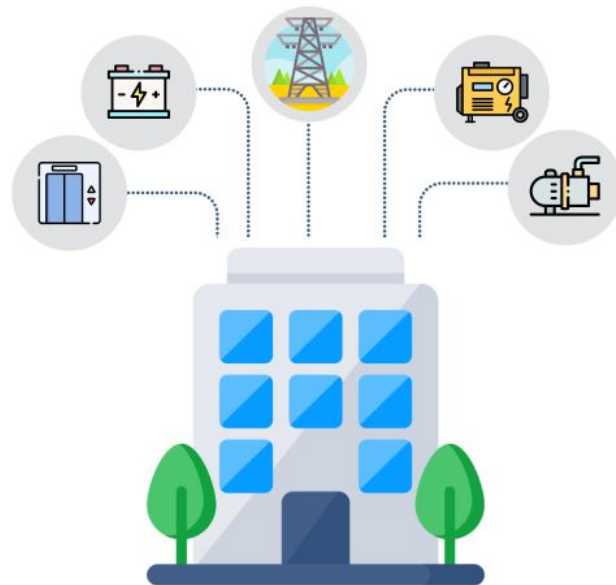


Our meters automatically detect if the property is running on DG and starts charging higher tariff to the tenants.

Every bit energy used in your building is accounted for.

Take your bill collection efficiency close to 100%.

1. Using Discom Power ✓
2. Using Diesel Generator / Inverter ✓
3. Common Area (Lift, Pump, Lights, Kitchen, etc) ✓
4. Individual Rooms ✓

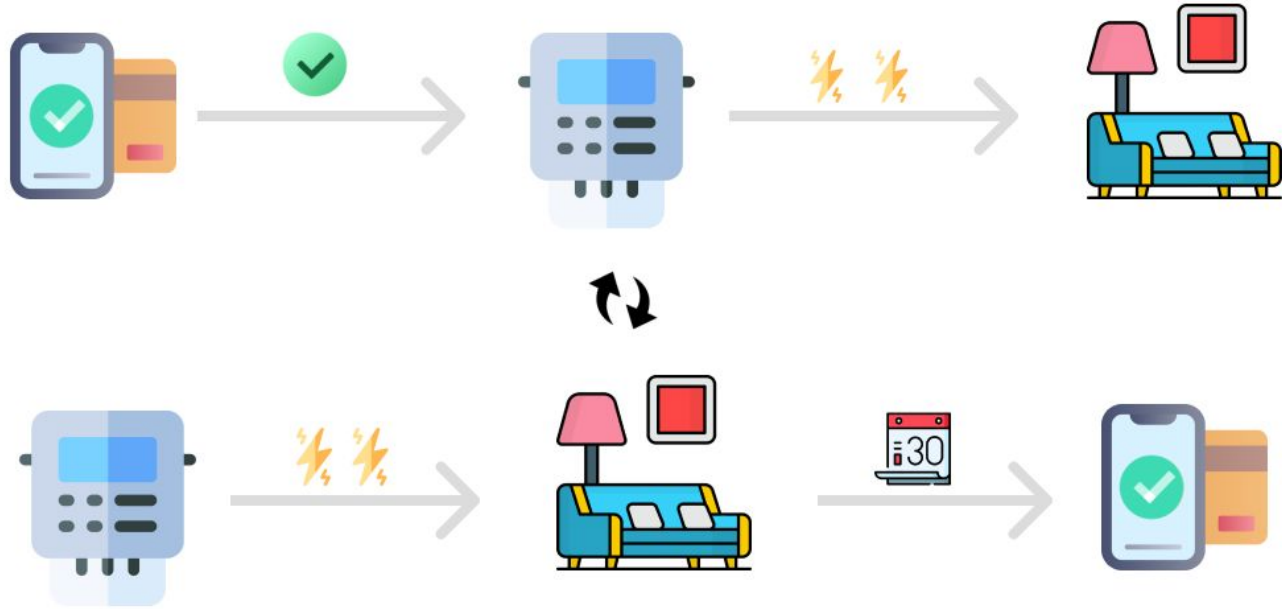


Tenants pay first, use energy later



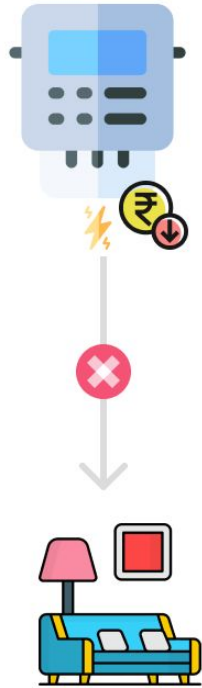
Everything is **prepaid**, tenants pay first and then use energy later.

Switch between prepaid & postpaid



Our meters can run in either Prepaid or Postpaid mode. Using postpaid mode, you can collect your pending bills at the end of the month.

Control power output



If a room is vacant, you can disconnect power to ensure there is no wasted energy and money.

Happy Hours

Happy Hour
01:00 AM - 04:00 AM



To prevent late night discomfort, we provide happy hours, which prevent power from being disconnected to the room even if the balance is zero.

The balance keeps on going in negative, this amount is later recovered in the next recharge by the tenant.

Happy Days



On special occasions, you don't want to cut off power to the room. For these days, we've built happy days, it won't disconnect power to the room for the entire day.

Although it silently keeps tracking how much energy has been used.

Collect, Record, Settle & Reconcile

One dashboard enables you to track all payments, see bank settlement status and get reconciliation statements!

The screenshot displays the Qube dashboard interface. On the left is a sidebar with navigation options: Collections (selected), Settlements, Devices, Rentable Units (new), Tenants (new), Tenant Bills (new), Settings, Account, Roles & Users, Banks, QR Stickers, Developer, and Logout. The main content area is titled 'Collection' and shows a summary of collections for different periods: Oct 25 (₹1,35,168.00), Sep 25 (₹2,27,393.00), Aug 25 (₹1,98,572.00), and Lifetime (₹7,29,473.00). Below this is a 'Transactions' section with a search bar and a table of transaction records. The table has columns for Transaction ID, Device Name, Space Name, Recharge Amount, Mode, and Date & Time. The transactions listed are all recharges via Payment Gateway, occurring on 30th Oct 2025. At the bottom right of the table area, there is a pagination control showing 'Page Size: 5', '1 to 5 of 2,926', and 'Page 1 of 586'.

Qube

₹ Collections

Settlements

Devices

Rentable Units **new**

Tenants **new**

Tenant Bills **new**

Settings

Account

Roles & Users

Banks

QR Stickers

Developer

Logout

> Collection

Collections

All the money that has been collected across all the spaces using cash and payment gateway.

Filters Export

Oct 25
₹1,35,168.00 ↗

Sep 25
₹2,27,393.00 ↗

Aug 25
₹1,98,572.00 ↗

Lifetime
₹7,29,473.00 ↗

Transactions

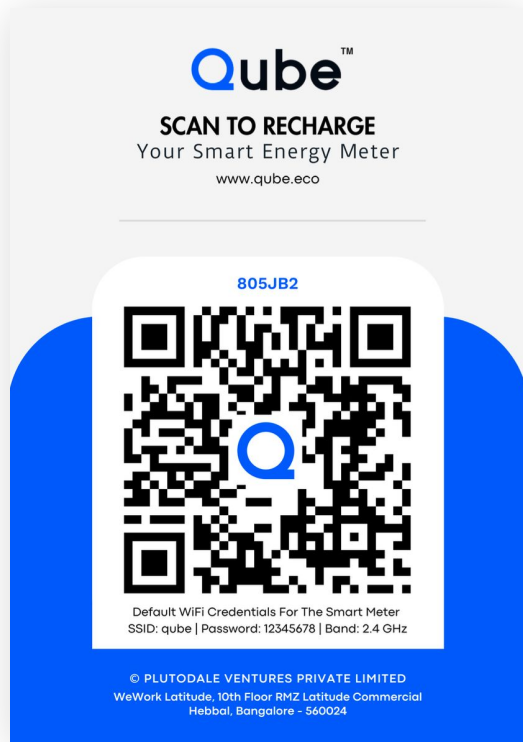
Complete list of transactions performed on devices through payment gateway and admin recharges.

Search transactions...

Transaction ID	Device Name	Space Name	Recharge Amount	Mode	Date & Time
↗ recharge-3e72us33be07	ROOM 417	Anand Bhawan - Fourth...	₹120.00	Payment Gateway	30th Oct 2025, 05:01PM
↗ recharge-628234i875a9	ROOM 111	Luxury Homes - First Fl...	₹100.00	Payment Gateway	30th Oct 2025, 03:07PM
↗ recharge-25effc3375410	ROOM 413	Luxury Homes - Fourth...	₹150.00	Payment Gateway	30th Oct 2025, 11:26AM
↗ recharge-c24fd4df3853	ROOM 508	Rewant Homes	₹100.00	Payment Gateway	30th Oct 2025, 10:11AM
↗ recharge-de9w23262e5ca	ROOM 110	Anand Homes - First Fl...	₹100.00	Payment Gateway	30th Oct 2025, 10:07AM

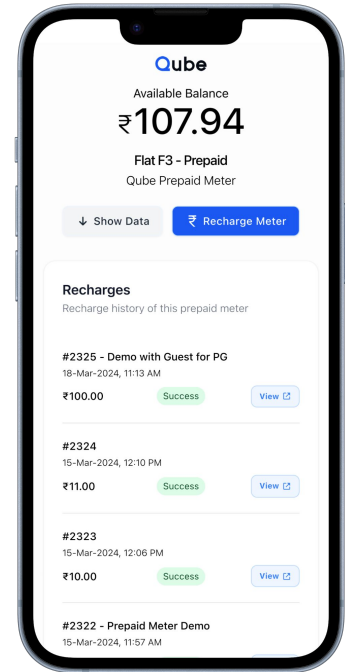
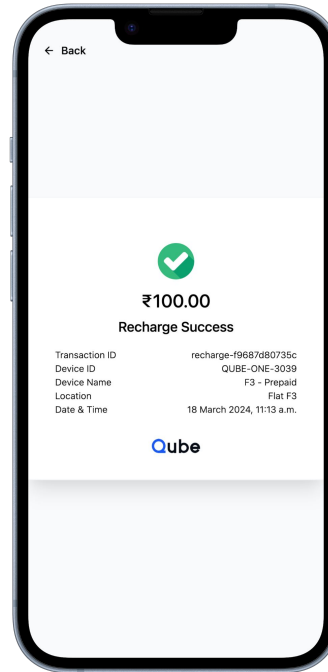
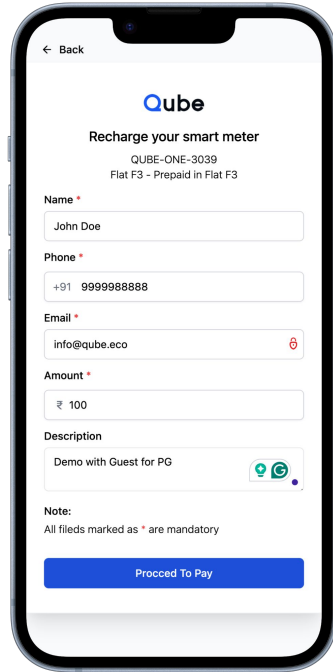
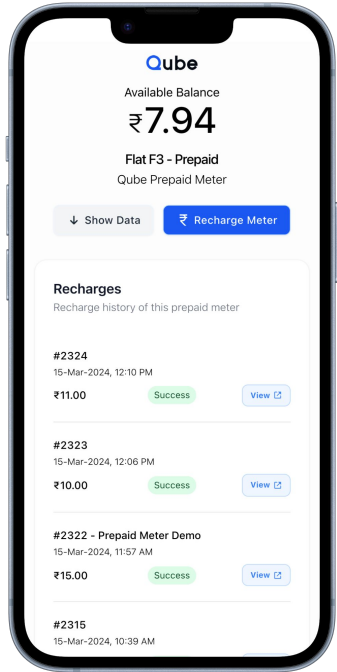
Page Size: 5 1 to 5 of 2,926 Page 1 of 586

Simple QR based Recharge



Each meter has a unique QR code which can be scanned by a tenant to recharge their smart meter.

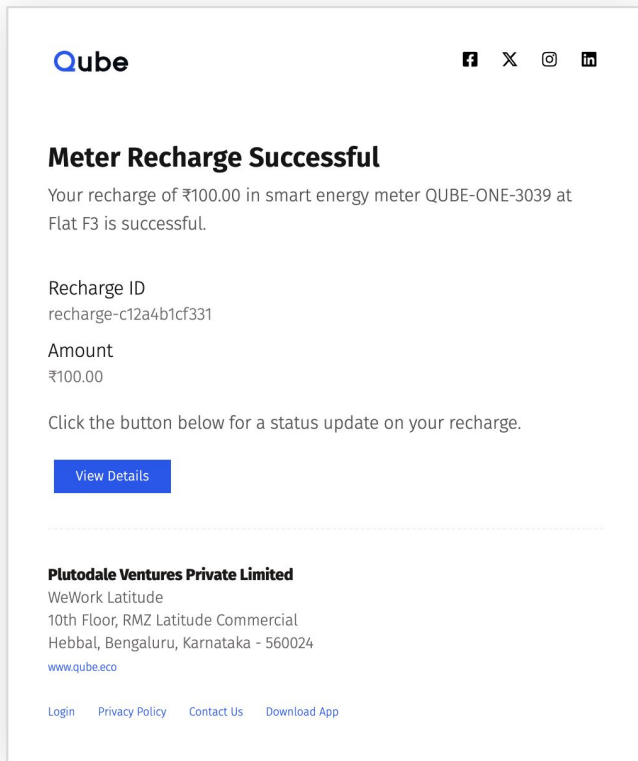
Simple recharge process



Recharge your meter in under 30 seconds with our simple 2-step process

Email notifications

Once your tenant has recharged, they also get an email notification



How long will my balance last?

We analyze energy consumption patterns and tell tenants how long will their balance last for.

← Back ⊕ Add ↻ Refresh

Qube

ROOM 405 at Settl Verona
QUBE-ONE-1611

Available Balance

₹1,427.38

will last for **13 days and 21 hours***

↓ Show Data ₹ Recharge Meter

Qube

Recharge your smart meter

QUBE-ONE-1611
ROOM 405 at Settl Verona

Name *

Phone *

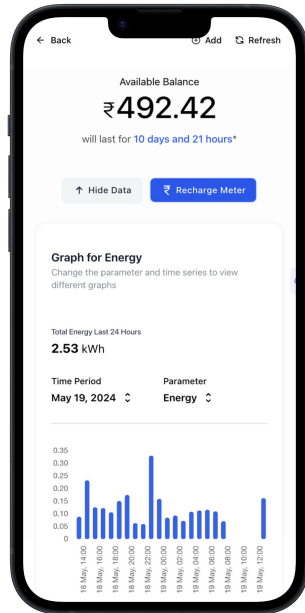
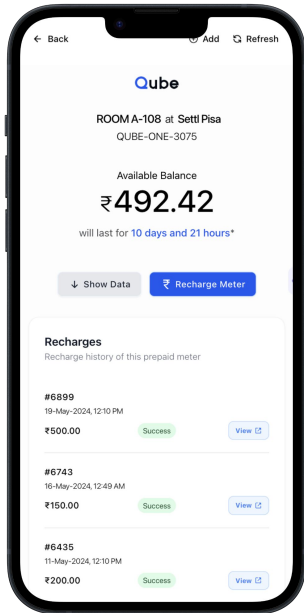
Email *

🔒

Amount *

will last for **19 days and 11 hours***

Transparency



Tenants can monitor their energy consumption, balance and look for recharge history just by scanning QR code.

Multiple Properties, One Dashboard

View & manage all your buildings across multiple locations from one dashboard

The screenshot displays the Qube dashboard interface. On the left is a navigation sidebar with the Qube logo and menu items: Collections, Settlements, Devices (highlighted), Rentable Units (new), Tenants (new), Tenant Bills (new), Settings (Account, Roles & Users, Banks, QR Stickers, Developer), and Logout. The main content area is titled 'Anand Homes - First Floor' and shows a grid of device status cards. Each card includes a room number and a value with a waveform icon. A filter bar at the top of the grid shows: All 11, Online 10, Partially Online 0, Offline 1, Shared 0, Prepaid 10, Postpaid 1, and Monitoring 0. A search dropdown is open on the right, listing spaces: Anand Homes - First Floor (selected), Anand Homes - Second Floor, Anand Homes - Third Floor, Anand Homes - Fourth Floor, and an Edit Space/Add Space option.

Room	Value
ROOM 101	₹ -5.57
ROOM 102	₹ 410.46
ROOM 104	₹ 193.12
ROOM 105	₹ 238.79
ROOM 107	₹ 23.62
ROOM 108	₹ 21.76
ROOM 109	₹ 146.43
ROOM 110	₹ 156.83
ROOM 111	₹ 95.09

Streamline All Rental Operations

Instantly track unit status, manage tenant stays, and get a high-level view of your entire portfolio in real-time

The screenshot displays the Qube Rentable Units dashboard. On the left is a sidebar with navigation items: Collections, Settlements, Devices, Rentable Units (new), Tenants (new), Tenant Bills (new), Settings, Account, Roles & Users, Banks, QR Stickers, Developer, and Logout. The main content area is titled 'Rentable Units' and includes a breadcrumb 'Rentable Units', a 'Change Space' dropdown, 'Filters', and 'Export' buttons. Summary cards show: Total Units (51), Occupied Units (48), Vacant Units (03), and On Hold Units (00). Below these is a table of rentable units with columns for Rentable Unit, Tenant Name, Stay Reference ID, Rentable Unit ID, and Status. The table lists six units, all with an 'Occupied' status. A '+ Add Rentable Unit' button is in the top right of the table area. A search bar is located above the table. At the bottom, there is a pagination control showing 'Page Size: 5', '1 to 5 of 51', and 'Page 1 of 11'.

Qube

₹ Collections

📄 Settlements

📱 Devices

🏠 Rentable Units new

👤 Tenants new

📄 Tenant Bills new

⚙️ Settings

👤 Account

👥 Roles & Users

🏦 Banks

📄 QR Stickers

🔗 Developer

🚪 Logout

🏠 > Rentable Units

🔄 Change Space
Rewant Homes

🔍 Filters

📄 Export

Total Units
📄 51

Occupied Units
📄 48

Vacant Units
📄 03

On Hold Units
📄 00

Rentable Units

List of all rentable units in the system. Click on an ID to edit settings or use Quick View for details.

+ Add Rentable Unit

🔍 Search rentable units...

Rentable Unit	Tenant Name	Stay Reference ID	Rentable Unit ID	Status
➤ ROOM 101	➤ Abdul Haseeb F	25711012024	RU-5CRWIL	Occupied
➤ ROOM 102	➤ Khushi Banerjee Chhibber	25301022024	RU-684M61	Occupied
➤ ROOM 103	➤ Darshita Singh	25410092025	RU-O18HO	Occupied
➤ ROOM 201	➤ Siju Kurian John	25716022024	RU-W76Z4	Occupied
➤ ROOM 202	➤ Pramod Pratap	25003052024	RU-ZZUEI	Occupied

Page Size: 5

1 to 5 of 51

Page 1 of 11

All Your Tenants, All in One Place

Manage your complete tenant database from one screen. Instantly access contact information, view stay details, and track the real-time status of every tenant.

Qube

- ₹ Collections
- 📅 Settlements
- 📱 Devices
- 🏠 Rentable Units new
- 👤 Tenants new
- 📄 Tenant Bills new
- ⚙️ Settings
 - 👤 Account
 - 👥 Roles & Users
 - 🏦 Banks
 - 📄 QR Stickers
 - 👨‍💻 Developer
- 🚪 Logout

🏠 > Tenants Change Space Rewant Homes

All Tenants
Manage all your tenants at K11A - KOTS Jour property. Filters Export

Total Tenants **49** | Active Tenants **48** | Inactive Tenants **1**

Tenant Management Add Tenant

View, add & remove tenants for the active property.

🔍 Search tenants...

Tenant ID	Phone	Email	Rentable Unit	Stay Reference ID	State
➔ Tousifa Taj	914*****50180	to****aj.12@gmail.com	➔ ROOM 303	30321092025	Active
➔ Suraj Narang	913*****37025	sun*****g40@gmail.com	➔ ROOM 402	40402102025	Active
➔ Naman Saini	913*****68118	na****h*91@gmail.com	➔ ROOM 601	40929082025	Active
➔ Augustine Rudolfas Ura	915*****30697	ura*****19@gmail.com	➔ ROOM 301	20210092025	Active
➔ Darshita Singh	917*****65315	dar*****er@gmail.com	➔ ROOM 103	50410092025	Active

Page Size: 5 | 1 to 5 of 49 | Page 1 of 10

All Your Bills, All in One Place

Track the status of every bill across all your properties. See high-level totals for collected revenue and outstanding dues, or click any bill to view the details

Qube

- ₹ Collections
- 📄 Settlements
- 📱 Devices
- 🏠 Rentable Units new
- 👤 Tenants new
- 📄 Tenant Bills new**
- ⚙️ Settings
 - 👤 Account
 - 👥 Roles & Users
 - 🏦 Banks
 - 📄 QR Stickers
 - 🔗 API Developer
- 🚪 Logout

🏠 > Tenant Bills Change Org Bloom Networks

Tenant Bills
Manage and track all bills for your rentable units and their tenants. Filters Export

Total Draft Bills **73**

Total Due/Overdue Bills **241**

Total Due/Overdue Amount **₹ 1,12,037.00**

Amount Collected **₹ 43,70,362.00**

Tenant Bills
List of all tenant bills in the system. Click on an ID to edit settings or use Quick View for details.

🔍 Search tenant bills...

Bill ID	Rentable Unit	Tenant Name	Amount	Start Date	End Date	Status
BILL-20251023-43E32B	ROOM 320	Sujatha Sunil	₹597.00	24th Sep, 2025	23rd Oct, 2025	Due
BILL-20251023-094B8F	ROOM 112	ROOM 112	₹290.00	24th Sep, 2025	23rd Oct, 2025	Draft
BILL-20251023-4239B5	ROOM 202	Joy Chakraborty	₹615.00	24th Sep, 2025	23rd Oct, 2025	Paid
BILL-20251023-9REE2F	ROOM 302	Bhavya Hans	₹815.00	24th Sep, 2025	23rd Oct, 2025	Paid
BILL-20251023-EREG16	ROOM 430	ROOM 430	₹290.00	24th Sep, 2025	23rd Oct, 2025	Draft

Page Size: 5 | 1 to 5 of 526 | Page 1 of 106

Transparent, Itemized Billing

Our advanced billing engine provides simple, clean bills for your tenants. Clearly itemize every charge—from unit consumption to recurring fees and taxes—so tenants know exactly what they are paying for.

Bill Details

Complete details of the generated bill (BILL-20251023-1RE11E).

CUSTOMER DETAILS	
Name:	Venkat Raghavan
Email:	ra*****84@gmail.com
Phone:	918*****815
Rental Unit:	ROOM 325

ID:	BILL-20251023-1RE11E
Start Date:	24th Sep, 2025
End Date:	23rd Oct, 2025
Generated Date:	24th Oct, 2025
Due Date:	25th Oct, 2025
Status:	Paid

Billing Breakdown	Amount
Sanctioned Load Charge 2.0 kW x ₹145.00	₹290.00
Unit Consumption Charge 34.21 kWh x ₹7.00	₹239.47
Tax Charge on Unit Consumption ₹239.47 x 9.0%	₹21.55
FPPCA Charge 34.21 kWh x ₹0.72	₹24.63
Round Off ₹675.65 + ₹0.35	₹0.35
Total	₹576.00

Invite & Manage Your Team

Qube is built for collaboration. Easily add your property managers, finance team, and on-site staff to the dashboard, so everyone can manage their part of the operations.

Qube

- ₹ Collections
- 📄 Settlements
- 📱 Devices
- 🏠 Rentable Units new
- 👤 Tenants new
- 📄 Tenant Bills new
- ⚙️ Settings
 - 👤 Account
 - 👤 Roles & Users
 - 🏠 Banks
 - 📄 QR Stickers
 - 🔗 API Developer
- 🔑 Logout

🏠 > Permissions

Permissions
Manage & share access with your team members.

Access Management
Invite people & allow them to manage your spaces

🔍 Search users... ➕ Add New

Name	Email	Spaces	Permissions	Details	Remove
Apoorva Kapoor	ap*****or@gmail.com	17/17 allowed	09/09 allowed	View	Delete
Raghvendra	r3*****ra@gmail.com	17/17 allowed	02/09 allowed	View	Delete
Kaushik Saxena	ka*****54@gmail.com	17/17 allowed	09/09 allowed	View	Delete
Rinkesh Agarwal	ri*****a3@gmail.com	17/17 allowed	09/09 allowed	View	Delete
Annirudha	an*****42@gmail.com	17/17 allowed	09/09 allowed	View	Delete
Sahil Kumar	sk*****49@gmail.com	17/17 allowed	03/09 allowed	View	Delete
Rohit Rane	ro*****43@gmail.com	17/17 allowed	04/09 allowed	View	Delete
Anubhav Chaube	an*****be@gmail.com	17/17 allowed	09/09 allowed	View	Delete

Page Size: 10 1 to 9 of 9 Page 1 of 1

v4.28.2

Total Control Over User Permissions

Decide exactly what your team members can access. Add users and set specific, toggle-based permissions for every feature, ensuring data security and operational control

The screenshot displays the Qube application's user management interface. A modal window titled "IAM User Details" is open, showing the permissions for user Sahil Kumar. The modal lists various permissions with toggle switches:

- Active Mode (On/Off)**: Allow user to change the active mode of the device. (On)
- Admin Recharge/Deduction**: Allow user to manually recharge or deduct device balance. (Off)
- Edit Device Name & Description**: Allow user to update the device's name and description. (Off)
- Modify Device Tariff**: Allow user to update the EB/DG tariff of the device. (Off)
- Adjust Happy Hours**: Allow user to update the happy hour settings of the device. (Off)
- Update PG Options**: Allow user to modify settings specific to payment gateway. (Off)
- Manage Tenant Information**: Allow user to update tenant details, such as name and phone number. (On)
- View Activity Logs**: Allow user to see device's activity log such as mode changes, tariff update, recharges etc. (On)

The background interface shows a list of users and a table of permissions. The user list includes Apoorva Kapoor, Raghvendra, Kaushik Saxena, Rinkesh Agarwal, Annirudha, Sahil Kumar, Rohit Rane, and Anubhav Chaube. The permissions table has columns for "Details" and "Remove".

Multiple Bank Accounts

Add and manage all your bank accounts in one place. Qube allows you to direct payments from different properties into separate accounts, simplifying your accounting.

Qube

Payment Gateway

Payment Gateway & Bank
Basic details attached to this space related to payment gateway and bank account.

Bank Section
All your banking details for payment gateway.

KOTAK MAHINDRA BANK | **HSBC** Active

Account Holder Name
Plutodale Ventures Private Limited
Your name as per bank records.

Account Number
735234234255
Bank account number.

IFSC
HSBC0774302
IFSC code of your bank.

Bank Name
HSBC
Name of your bank.

Branch Name
MAIN BRANCH
Branch name of your bank.

UPI Name
Plutodale Ventures Private Limited
Your name as per bank records.

Type
Current
Type of bank account.

Address
NO. 27, MAHATMA GANDHI MARG
Address of your bank's branch.

UPI ID
vppl@axisindia
Your UPI ID where want to receive payments.

v4.28.2

QR Codes

Instantly generate and download unique QR code stickers for every meter, room, or flat directly from your Qube dashboard.

Qube

- ₹ Collections
- 📄 Settlements
- 📱 Devices
- 🏠 Rentable Units new
- 👤 Tenants new
- 📄 Tenant Bills new
- ⚙️ Settings
 - 👤 Account
 - 👥 Roles & Users
 - 🏠 Banks
 - 📱 QR Stickers
 - 🔗 Developer
- 🚪 Logout

QR Stickers

Change Space
RK Palace

Recharge Stickers
Download all recharge stickers for the active space.

QR Codes
Device QR codes for public page and payment stickers

Search anything... Assign QR Download All

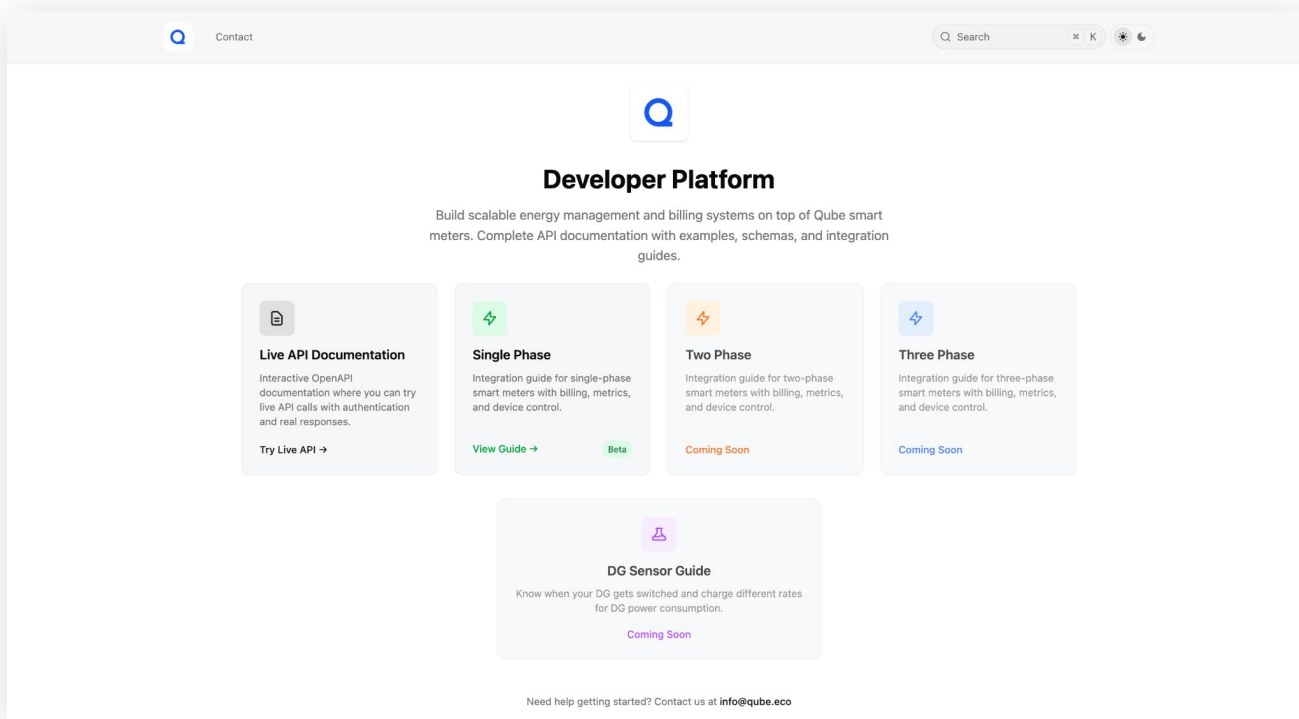
Device Name	Device ID	Space Name	Public Access	Public Page	Download
ROOM 204	QUBE-TWO-21552	RK Palace	Publicly Shared	Public Page	Download
ROOM 202	QUBE-TWO-288638	RK Palace	Publicly Shared	Public Page	Download
ROOM 301	QUBE-TWO-138640	RK Palace	Publicly Shared	Public Page	Download
ROOM 304	QUBE-TWO-158633	RK Palace	Publicly Shared	Public Page	Download
ROOM 303	QUBE-TWO-186634	RK Palace	Publicly Shared	Public Page	Download
ROOM 401	QUBE-TWO-88643	RK Palace	Publicly Shared	Public Page	Download
ROOM 402	QUBE-TWO-18645	RK Palace	Publicly Shared	Public Page	Download
ROOM 404	QUBE-TWO-18642	RK Palace	Publicly Shared	Public Page	Download
ROOM 203	QUBE-TWO-18637	RK Palace	Publicly Shared	Public Page	Download

Page Size: 9 1 to 10 of 14 Page 1 of 2

v4.28.2

API Platform

Use our comprehensive API to build on top of Qube. Create custom billing systems, integrate with your software, and get granular access to all your energy consumption data.



The screenshot shows the Qube Developer Platform landing page. At the top, there is a navigation bar with a 'Contact' link on the left and a search bar on the right. The main content area features a central 'Developer Platform' heading with a subtext: 'Build scalable energy management and billing systems on top of Qube smart meters. Complete API documentation with examples, schemas, and integration guides.' Below this, there are four cards: 'Live API Documentation' (with a document icon), 'Single Phase' (with a lightning bolt icon), 'Two Phase' (with a lightning bolt icon), and 'Three Phase' (with a lightning bolt icon). Each card provides a brief description and a link to view the guide. At the bottom, there is a 'DG Sensor Guide' card with a sensor icon. The footer contains the text 'Need help getting started? Contact us at info@qube.eco' and the Qube logo.


Contact

Q Search

Q


Developer Platform

Build scalable energy management and billing systems on top of Qube smart meters. Complete API documentation with examples, schemas, and integration guides.

 **Live API Documentation**


Interactive OpenAPI documentation where you can try live API calls with authentication and real responses.

[Try Live API →](#)

 **Single Phase**


Integration guide for single-phase smart meters with billing, metrics, and device control.

[View Guide →](#) Beta

 **Two Phase**


Integration guide for two-phase smart meters with billing, metrics, and device control.

Coming Soon

 **Three Phase**

Integration guide for three-phase smart meters with billing, metrics, and device control.

Coming Soon

 **DG Sensor Guide**

Know when your DG gets switched and charge different rates for DG power consumption.

Coming Soon

Need help getting started? Contact us at info@qube.eco

Qube

Automatic Deductions

Our system automatically deducts common area charges from individual meters periodically

#3347 - Recharge through PG 16-May-2024 04:12 PM	₹ 300.00
#3311 - Common Area Charge for 15th May 2024 16-May-2024 12:03 AM	- ₹ 10.43
#3236 - Common Area Charge for 14th May 2024 15-May-2024 12:02 AM	- ₹ 10.30
#3147 - Recharge through PG 14-May-2024 08:36 AM	₹ 100.00
#3112 - Common Area Charge for 13th May 2024 14-May-2024 12:02 AM	- ₹ 10.11
#2907 - Common Area Charge for 12th May 2024 13-May-2024 12:02 AM	- ₹ 10.23
#2870 - Common Area Charge for 11th May 2024 12-May-2024 12:01 AM	- ₹ 11.01

Speedy & Efficient



Everything we just mentioned happens in real time.

- Meter syncs with our server every **5 seconds**
- All devices switch to DG Tariff in **10 seconds**
- Recharge your meter in under **30 seconds**.
- Each device only consumes approx. **0.3 MB/day**

Key Features

Our energy management solutions provide easy-to-use tools for monitoring and controlling electricity use, simplifying billing for homes, businesses, and industrial properties, and improving overall energy efficiency in a user-friendly package.



Single & Three Phase
Multifunction meter



WiFi Enabled



Secure encrypted
communications



Real time data



Class 1.0 Accuracy



Prepaid / Postpaid



Share device readings
with sharable links



IS 13779 complaint



Load control (relay)
to control power



OTA Update Ready



Historical data
stored on server



API integration

Comparison

Benefits

Other Meters

Qube Meters

Monitors Energy Consumption



Online Bill Collection & Historical Data Storage



Check your real time power/energy from anywhere on any platform



Control your meter from anywhere (Switch on/off)



Get analytics on your daily usage



Get alerts on abrupt high usage



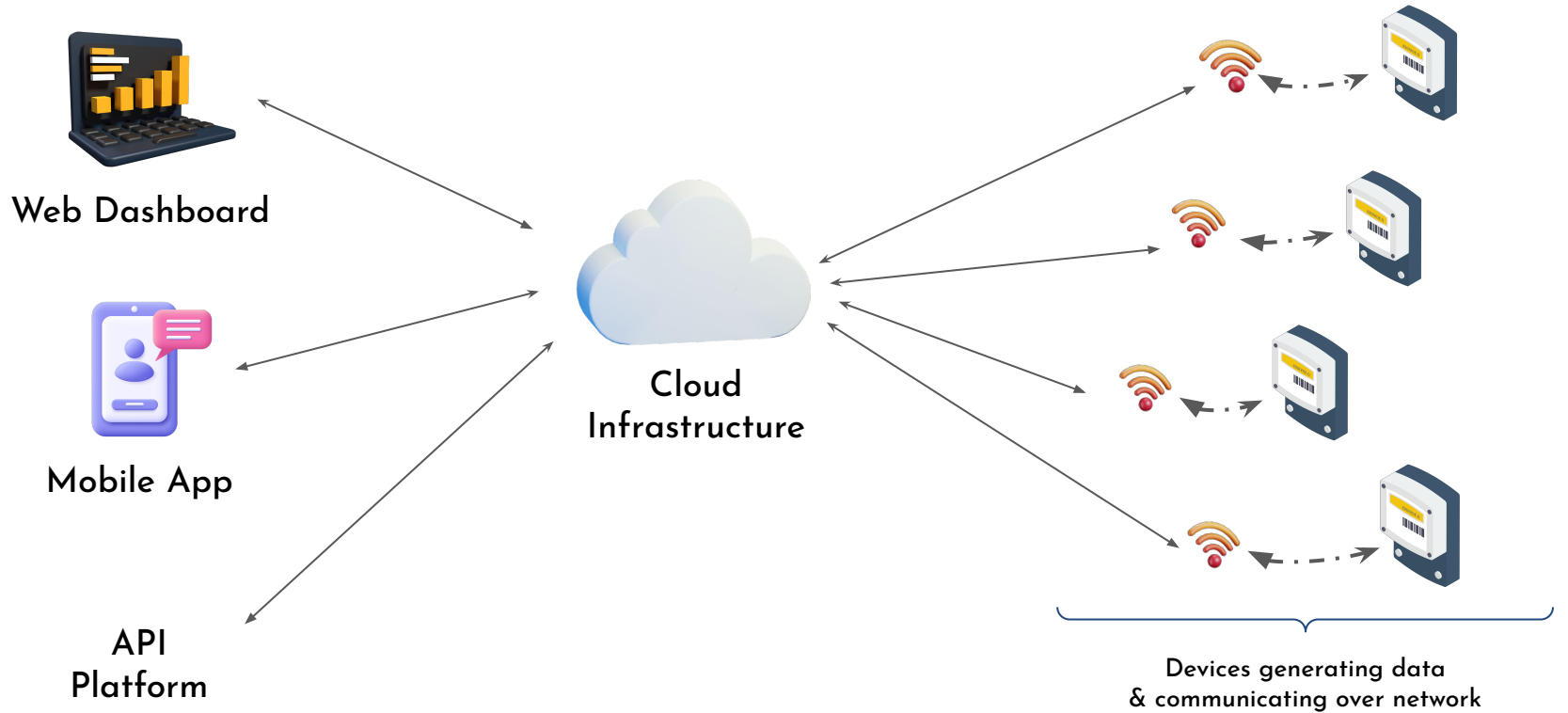
Use as prepaid/postpaid



Share your meter readings with anyone



How we do it?



Success Stories



KOTS Renting Private Limited

Automated Utility Revenue Management

Flexible Slab-Based Billing

Our system empowers KOTS to perfectly mirror complex DISCOM tariffs, ensuring accurate, slab-based charges for tenants.

Comprehensive DG Charge Recovery

Qube's platform automatically calculates and recovers complex Diesel Generator (DG) charges alongside regular utility bills.

Operating over 1500+ flats across Bangalore, KOTS needed a robust solution to manage complex billing and ensure 100% revenue recovery. Qube provides a comprehensive platform that not only matches multi-slab DISCOM and DG charges but also automates the entire collection lifecycle, from billing to final settlement.

Automated Revenue Assurance

We enable automated late fees and pre-scheduled disconnection for overdue bills, guaranteeing payment cycles and reducing defaults.

Real-Time Financial Control

KOTS gains a live dashboard view of all collections and benefits from daily bank settlements for massively improved cash flow

Success Stories



FF21

API-Driven Utility Data Platform

Seamless API Data Integration

FF21 utilizes our extensive API infrastructure to pull granular, real-time energy consumption data for every tenant directly from our servers.

Developer-First Documentation

Qube provides comprehensive technical documentation, enabling FF21's engineering team to build a robust and deterministic billing system from the ground up.

FF21 required a "headless" solution to power their proprietary building management system with accurate energy data. Qube's API-first platform provided the raw consumption data, extensive documentation, and dedicated developer support, empowering them to build a fully custom and robust billing solution tailored to their unique operations.

Total Billing System Control

The data is seamlessly fed into their proprietary building management system (BMS), allowing them to generate 100% custom bills using their own business logic.

Dedicated Integration Support

Our developer support team guides the client's tech team through the integration process, ensuring the final billing system is error-proof, reliable, and scalable.

Success Stories



Parul University

Flexible Campus Utility Management

Flexible Payment Models

We provide prepaid, postpaid, and hybrid billing modes to cater to the diverse needs of campus vendors, food complexes, and student housing.

Centralized Collection Dashboard

The university finance team gets a real-time, consolidated view of all energy collections and consumption across the entire campus.

With a large, dynamic campus, Parul University needed a way to equitably bill diverse commercial tenants (like food complexes) and manage shared common area expenses. Qube's platform delivers the flexibility to manage multiple payment structures and automate the complex distribution of utility charges, ensuring financial transparency and simplified revenue collection.

Automated Common Area Distribution

Our system automatically calculates and allocates various common area charges (CAM) across different campus departments and commercial tenants.

Streamlined Financial Reconciliation

Qube facilitates automated daily bank settlements, drastically simplifying the university's accounting and reconciliation process.

Success Stories



The Settl

Automatic Energy Bill Collection

Efficient Electricity Billing Process

Reducing the billing cycle from 45 days to 1 day with the help of prepaid meters.

Consolidated Billing

Settl receives a single consolidated collection dashboard for reconciliation.

Automated Common Area Charges

Our system, automatically deducts common area electricity charges periodically.

Smart DG Sensor Integration

Settl utilizes our smart DG sensors to dynamically switch tariffs on our smart meters.

Operating with over 70+ buildings across India, Settl needed a solution that could allow them to seamlessly collect energy bills from their tenants in a transparent manner, making sure their customers are always aware of their consumption. This has also led to an overall 10% decrease in energy consumption at their properties.

Success Stories



LOCAL

Real Time Energy Monitoring

Monitoring Electricity Usage

The need to near real time energy consumption data was catered using our smart meters

Seamless Data Integration

Using our API infrastructure, LOCAL seamlessly pulls data from our server into their billing system.

Transparency and Trust

They solve for transparency using our Public Device Page which is accessible to each tenant, always.

This page can be accessed over a web browser allowing the tenants to understand their electricity consumption.

In 15+ buildings across 5 cities, LOCAL needed a solution which can ensure revenue recovery from electricity usage of individual rooms, breakdown of energy usage on daily basis and enhance transparency with their tenants.

Customers



Trusted by 500+ brands across the country – and counting.



Backed By



As Seen On



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