

GridLynk Vending

Smart vending
Smarter Choices

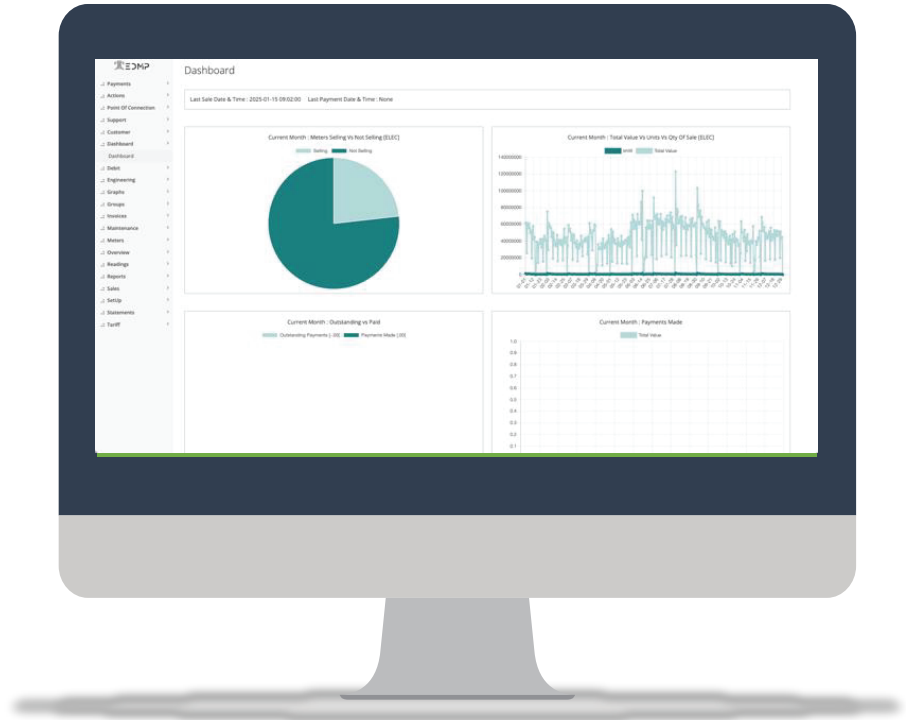


SOFTWARE

GridLynk Vending System is a high performance and multi-utility system that generates token for STS prepayment meters.

The system supports all prepayment business processes through functionalities such as customer management, bill management, flexible tariff scenarios and supporting different vending media.

Additionally, useful and auditable reports can be generated. GridLynk Vending System helps utilities to improve cash flow and protect revenue.



Benefits



- No meter reading overheads or related problems
- No billing costs and challenges
- Easier customer care
- Revenue protection
- No challenges and costs through automatic disconnection
- of customers when balance reaches zero
- Full procurement power for utilities and future proof setup through meter vendor independence
- Open standards like DLMS COSEM and STS

GridLynk Vending

The business of power utilities is selling energy to end-users and collecting cash from them. However, getting cash from customers is not always an easy and affordable job. One of the main challenges of utilities all over the world is running meter-to-cash workflow effectively and efficiently. **GridLynk Vending System** tackles the most important problems in this domain by providing benefits such as:

- Reduce utilities and businesses overheads
- No meter reading required, therefore no meter reading overheads and problems
- No billing, therefore, no billing cost and challenges
- Managing debt of customers and handling bad credit customers
- Responsive and efficient customer care
- Utility gets price of energy in advance (gets benefit of deposited cash)
- Flexible tariff plans
- Efficient and advanced customer and meter management
- Support multi-channel vending like POS, Smartphone, E-Banking, Scratch card, CDU, AVM...
- High security, high performance



Features

Features

Meter Management

- Efficient and advanced customer and meter management
- Support STS1 & STS Ed2 (STS6) and STS2 / CTS (ToU) prepayment metering

Multi Channel

- Support multi-channel vending like POS, Smartphone, E-Banking, Scratch card, CDU, AVM...

Security

- High security
- high performance
- Anti-hoarding mechanism to prevent hoarding
- High security and hack-proof design and implementation

Tariff

- Powerful tariff management engine
- Fixed tariff
- Step tariff
- Calendar configuration

Scalability

- Concurrent mass transaction management
- High level of scalability; one system is suitable for both small scale and large-scale systems

Network

- Compatibility with low-speed telecommunication networks

Online

- Online updating capability
- Providing round the clock service (24h * 7 days per week) for end-users of vending system

Integration

- Open data transfer interface to other systems of utility based
- Fully open and platform independent
- Integration with smart metering systems (AMI, MDM, ...)
- Fully integrated with **GridLynk HES** and EDMI's Storm & MultiDrive HES
- Zero dependency of utility to provider
- Operate standalone

Multi Source

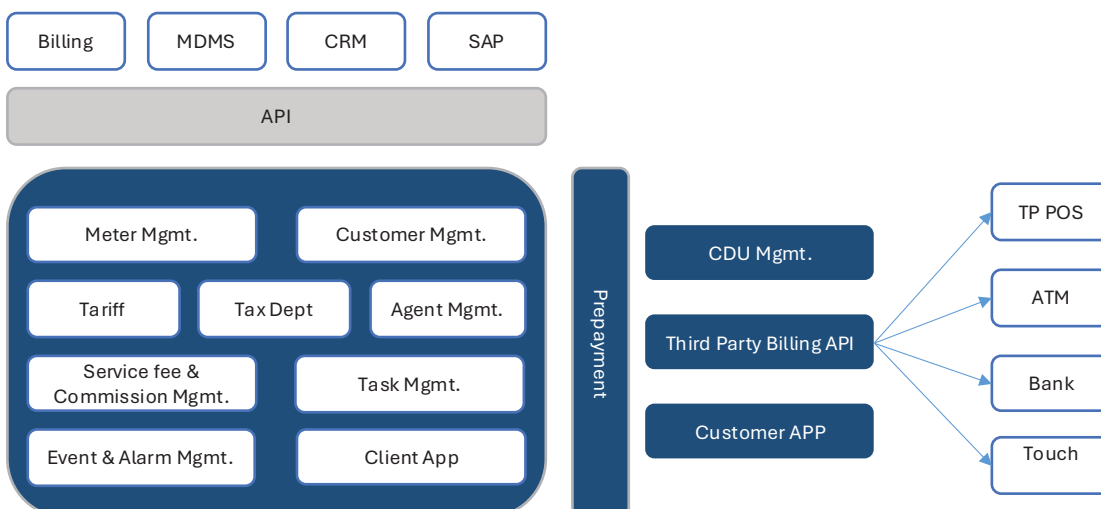
- Supports STS meters
- Water, Electricity and Gas

User Interface

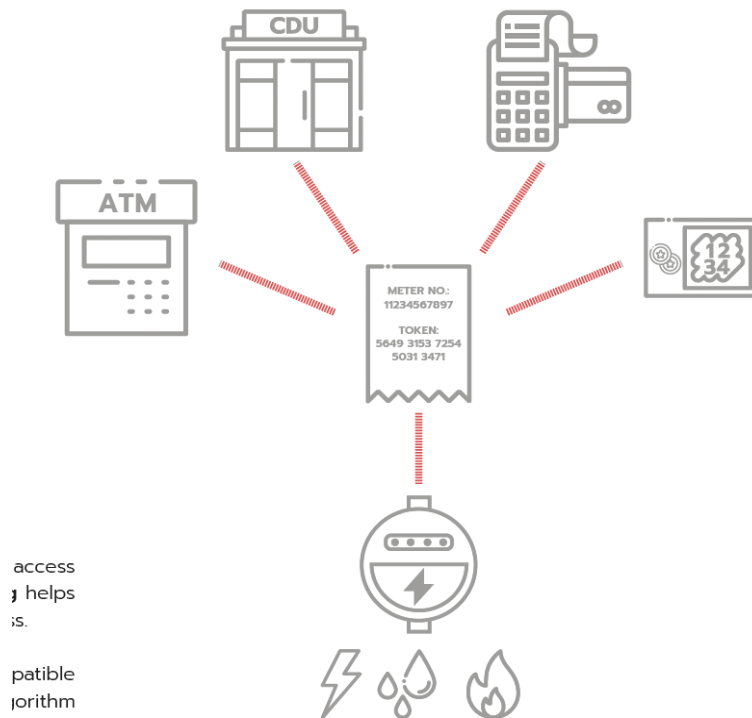
- User friendliness web and application interface

Reporting

- Ease of use with multiple management and technical level of reports
- Commercial Report
- Management Report
- Engineering Report
- Audit Report



GridLynk Vending System Features



GridLynk Vending System is a secure, fast and easy-to-use system providing an easy access to STS token for prepaid electricity, water and gas meters. **GridLynk Vending System** helps utilities, retailers and third-party companies to manage their prepaid business.

GridLynk Vending System supports STS and generates tokens for any kind of STS compatible meter. It also supports non-STS meters if the specification of their prepaid algorithm is delivered for the development of drivers.

EDMP

PO Box 125428, Plot No. MO0147C, Junction of N400 & N406 Streets,
Jebel Ali Free Zone, Dubai, United Arab Emirates
info@edmpco.com www.edmpco.com

Copyright © 2026 EDMP Limited. All Rights Reserved. All trademarks are the property of their respective holders. EDMP's Policy is one of continuous product development and the right is reserved to modify specifications contained herein without notice.