

Impresa CX for Utilities

Impresa CX Impresa CX is a powerful SaaS-based platform that transforms how utilities connect with their customers. With an intuitive web portal and native mobile app, it delivers seamless account management, billing, usage insights, and Al-powered virtual assistance. By integrating with Demand Side Management systems, utilities can deliver personalized services and enhance Meter-to-Cash performance.



Account Management

Account Management lets customers manage their profile on their own, their communication preferences and contact details. New users sign up using their email and mobile number, secured by a One-Time Password (OTP). Email verification is required for sign-in. Users without an existing utility account can still register, but with limited access to Self-Help, Announcements, and the option to request a new connection.



Benefits

- Enhanced customer experience
- Reduced service cost
- Meter-to-cash performance improvement
- A widget-based solution that can be integrated with any website
- Sustainability Initiatives like Paperless Bills
- Recommendations for Energy savings

Impresa CX allows a single user to manage multiple accounts through the Linked Accounts feature. Customers can also enroll in Demand Response Programs during registration. Utility can initiate the registration process, which customers complete upon login. Self-help tutorials and a chatbot assistant are available to guide users through account-related tasks, reducing operational costs.

Bill and Payments

• For each of their Accounts the Customers can view and download their Bills and Payments.

Auto Pay: Customers can set up automatic recurring payments directly from their bank accounts, offering a convenient, non-intrusive option that benefits both the utility and customer.

Deposits: Utilities may request Cash or Non-Cash Deposits when starting a service for the customer. This is part of the Start Service or customer onboarding process or may occur during a Deposit Review.

Usage

Customers can gain insights into their electricity, water or gas usage and costs through interactive charts. Utility customers can:

- View detailed usage information down to the hour and aggregated by day, week, month, quarter, or year with tabular and graphical reports, such as usage comparison (week/month/quarter), usage trends and power factor KPIs.
- See projected usage and bills for the next period.
- Download usage data in Excel, CSV, or PDF format.
- Set personal consumption thresholds for daily or monthly usage based on their meter type.
- Compare their own consumption with those of their neighbors
- · Receive estimated bills, alerts and recommendations for reducing overall energy costs..

The usage report provides insights into consumption trends, including the impact of weather thus helping customers optimize their usage and reduce their costs. Al-driven estimation of bills further assists in managing consumption effectively.



Key Features

- Self-serve bill payment and payment history details
- Start, Stop, and Transfer service
- Service interruption alerts
- Outage alerts, Communication for programs and service issues
- Prepaid Engine
- Net Metering
- Usage Insights
- Account management

Services

The Service module allows customers to request for all services linked to their accounts. Customers can initiate requests for Move-in, Move-out, Service Transfers etc.. They can also submit complaints, report outages and even provide meter readings online. Notifications keep users updated on the status of their requests.

- **Service Request**: Customers can request Turn-on, Transfer, or Turn-off services, or transfer utilities between locations. Account verification documents can be submitted during the process.
- **Complaint**: Customers can report issues like faulty meters or incorrect billing and track the status of their complaints.
- **Outage Reporting**: Customers can report outages for their service point, premises, or their neighborhood.
- **Meter Reads**: Customers can submit meter readings online, validated by optical character recognition, eliminating the need for a technician.

Related data sheets

For additional information, please see the following data sheets:

- Impresa Prepaid Datasheet
- Impresa FieldWork

Self-Service Tools: Impresa CX offers rich content, including FAQs, Guides, and Tips, which can be composed and published by the utility. Links to custom pages or external resources can also be added.

Extensibility

It provides a scalable and flexible framework that allows configuration rules, parameters, and policies to evolve with changing business, regulatory, or operational requirements.

With API driven extensibility and scalability, the latest release of Impresa CX offers a secure, modular architecture.

Bill Forecast

A widget that informs customers of their next bill amount based on their past bills in the same season and last 3 months data.

Data Disaggregation

The consumption data can be further broken down by appliances and customers can be informed what component consumes more energy than others. Based on this knowledge customers can be sent recommendations towards savings and enrolling for any savings programs.

Impresa.ai Advantage

Impresa.ai is an advanced Artificial Intelligence platform designed to revolutionize the electricity and energy industry. By leveraging cutting-edge AI and machine learning algorithms, Impresa.ai provides actionable insights, predictive analytics, and optimization solutions for energy management.

With a focus on improving grid efficiency, reducing energy waste, and ensuring sustainability, Impresa.ai empowers utilities, businesses, and consumers to make data-driven decisions, enhance operational performance, and transition toward a more reliable, smart, and green energy future.

Energy Optimization Impresa.ai focuses on Smart Decision-Making The platform's maximizing energy efficiency by analyzing usage AI-driven insights empower businesses and patterns, identifying inefficiencies, and recommending utilities to make smarter, data-backed decisions, actions to reduce waste, saving both costs and from optimizing consumption to responding to energy demand in real time. energy resources. Our Portfolio Highlights Our Capabilities Grid Stability & Reliability With real-time **Cost Reduction & Efficiency Gains** monitoring and predictive analytics, Impresa.ai Focused on driving down energy costs, ensures grid stability by forecasting potential Impresa.ai helps organizations identify opportunities disruptions, managing power flow, and preventing for cost savings, automate demand responses, and blackouts or system overloads. streamline overall energy operations.

Learn More

To schedule a live demo or find out more information, visit www.lmpresa.ai or call +1-919-594-9222