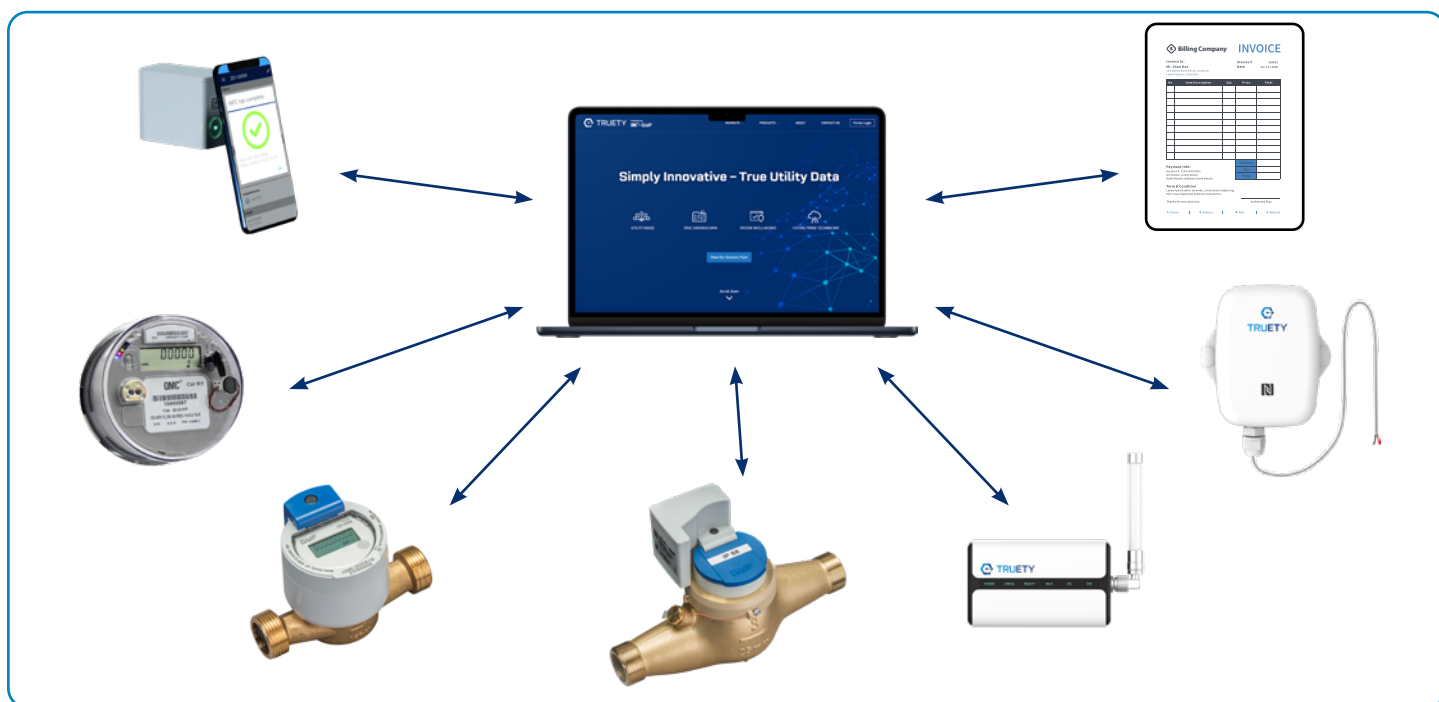


# Truety Portal

The Truety Portal is an intuitive web platform designed to streamline the deployment and management your metering projects. From initial installation and commissioning, to ongoing monitoring and maintenance, the Truety Portal will simplify your end-to-end project workflow, reduce data entry errors and ensure accurate reporting of billing data.

Use the portal to track project commissioning and system performance, schedule automated reports and data pushes, and view and report on real-time encoded meter data, network status and alert conditions.

## Truety Ecosystem



## Portal Highlights

- » Integrate with any billing system – Connect your data to 3<sup>rd</sup> party platforms using our REST API or schedule reports to be delivered via email, FTP[S], SFTP, or HTTPS Push/webhooks
- » Manage project performance and view real-time system commissioning status
- » Provide access to all stakeholders
- » Self-service project setup, report automation, user management and API services
- » Proactively manage system health/diagnostics and alerts



[truety.com/contact-us](https://truety.com/contact-us)

Powered by:

**OMC<sup>+</sup> + GWF**



Building	Location	Transmitter	Meter SN	Reading	Utility	Check-in Date	Signal	SF	Alarms	Cx
Main Site	101	70B3D538780009AE	99100990	2.723	Cold Water (m3)	2023-06-04 10:02 PM		10		
Main Site	102	70B3D538780000FF	99100946	4.301	Cold Water (m3)	2023-06-04 11:00 PM		10		
Main Site	103	70B3D538780000E9	99100942	2.119	Cold Water (m3)	2023-06-04 11:00 PM		10		
Main Site	104	70B3D538780009AC	99125328	4.304	Cold Water (m3)	2023-06-04 10:57 PM		8		
Main Site	107	70B3D538780009C9	99100940	3.047	Cold Water (m3)	2023-06-04 11:02 PM		8		
Main Site	108	70B3D53878000586	99100971	2.034	Cold Water (m3)	2023-06-04 11:04 PM		7		
Main Site	109	70B3D5387800061F	99100991	1.401	Cold Water (m3)	2023-06-04 11:01 PM		8		
Main Site	110	70B3D53878000980	99100997	1.673	Cold Water (m3)	2023-06-04 11:04 PM		9		

Meters reporting: 48 / 48

**Device Status**

**Alarms**  
No active alarms.

**Communication**

Meter Type: Truety RCM H200  
 Meter SN: 99158243  
 Last Transmission: 11 minutes ago  
 Reading: 1004.000 G - Hot Water  
 Location: Unit 4

**Last Transmission**

Transmitter SN: 70B3D53878000447  
 Link Quality: Excellent  
 Signal: RSSI -67 dB / SNR 9.5  
 Frame Count: 5509 (0.0% Loss)  
 Gateway ID: Main Gateway (999fdaff01010965)

### View Real-Time Device Status Including:

- » Encoded Meter Data: Meter Serial Number, Units of Measure, Medium and Cumulative Register Reading
- » Wireless Transmission Stats: Transmitter Serial Number, Link Quality, Signal Strength, Signal-to-Noise Ratio, Packet Loss % and Gateway ID
- » Alarms: Leak, No-Usage, Reverse Flow, Low Battery, Wiring Issue and Tamper Indicators

### Integrate Your Data

- » Schedule automated reports for monthly, weekly, daily or hourly reporting intervals
- » Multiple delivery methods including: Email, FTP(s), SFTP and HTTP(s) webhook
- » On-demand and historical reports available for immediate download from portal
- » Choose from a variety of built-in reports or have a customized report created for full control of your data export
- » Synch your data via the Truety REST API

**New Automated Report**

Customer:  Delivery Method:

Project:  Delivery Details: SFTP Host Address:

Report Type:  Port:

Schedule:  Path:

Day:  Username:

Password:

