



netQ EDGE is an innovative PC Dashboard and Analytics Platform that provides reliable access to widespread IoT communication networks with connected utility devices to monitor near real-time usage of water, gas and electricity.

This cloud-based solution is built on a AWS serverless infrastructure and provides an efficient and effective end-to-end solution between the IoT monitoring devices, database and end users, delivering consistent actionable data and alerts.

An open agnostic approach to the seamless integration of global manufacturers, devices and IoT communication network protocols all into a single common dashboard and analytics platform.



KEY FEATURES

- Cloud-based
- Self-Managed
- Secure
- Infinitely Scalable
- Graphical analysis
- Full reporting functionality
- Export functionality
- Display of key signals
- Configurable alerting
- Simple yet effective design
- Continuous development

TYPICAL USERS OF netQ EDGE

- Water Utility Suppliers
- Gas Utility Suppliers
- Municipal Entities
- Landlords
- Managing Agents
- Homeowners
- Property Developers
- Commercial and Industrial
- Agricultural Sectors



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Total Sites ▶

228

Zero Count ▶

23

0.29 %

Active Meters

7955

Weak Signal ▶

187

2.35 %

Low Battery ▶

163

Leaking Meters ▶

276

3.47 %

Meters Down ▶

529

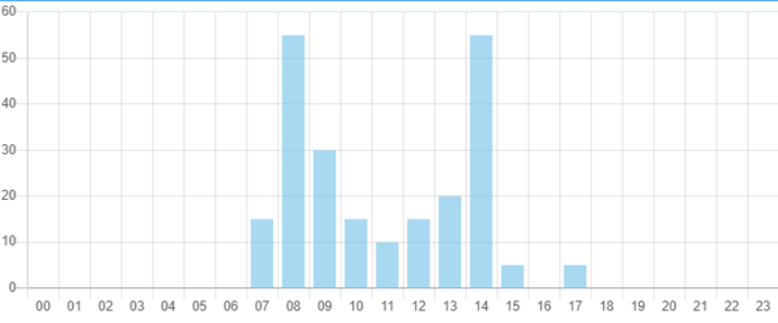
6.65 %

Readings for meter

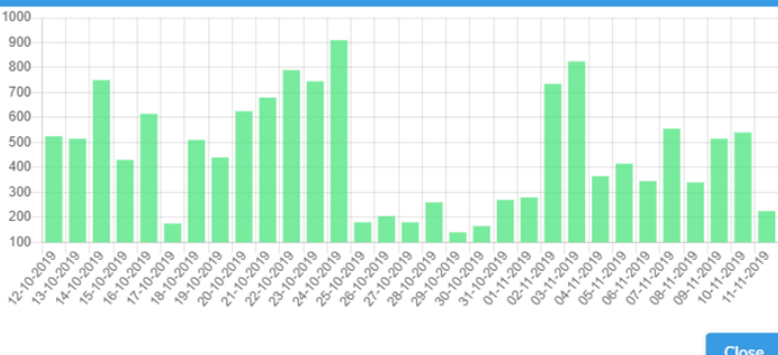
12-10-2019 11-11-2019 Submit Range

Timestamp ↓	Value	Usage (Ltrs)
2019-11-11 17:16:26	794.69	5
2019-11-11 15:14:42	794.685	5
2019-11-11 14:13:50	794.68	55
2019-11-11 13:13:02	794.625	20
2019-11-11 12:12:15	794.605	15
2019-11-11 11:11:24	794.59	10
2019-11-11 10:10:29	794.58	15
2019-11-11 09:09:32	794.565	30
2019-11-11 08:08:39	794.535	55
2019-11-11 07:07:37	794.48	15
2019-11-11 06:06:27	794.465	0
2019-11-11 05:05:12	794.465	0
2019-11-11 04:03:57	794.465	0
2019-11-11 03:02:43	794.465	0
2019-11-11 02:01:29	794.465	0

Hourly Graph for 11-11-2019 Usage 225 Ltrs



Date Range Graph Usage 14250 Ltrs



Close

