Detect and diagnose meter and process issues quicker.

Click here to see the Measurement IQ dashboard

Connect Process, Assets, and People for Better Performance

MONITOR
Get real-time 24/7 visibility of all data

MAXIMIZE
Increase efficiency and uptime

MANAGE
Get instrument insights for better decision making

Detect and diagnose meter and process issues quicker.
ACCESS ALL YOUR METERING DATA ANYTIME, ANYWHERE

Measurement IQ for Gas will deliver powerful analytics and visualize your data on any smart device.

Connect all your metering assets

Protected by best-in-class industrial cyber security
Gain at-a-glance understanding of metering equipment health

Measurement IQ for Gas

Customized alerts keep you connected to your operations
**MANAGE AND MAXIMIZE PERFORMANCE**

Save up to $1M by reducing measurement uncertainty and mis-measurement by 0.05%

**WITH MEASUREMENT IQ**
- Prevent incidents
- Lower OPEX
- Extend calibration intervals
- Reduce measurement uncertainty
- Reduce mis-measurement
- Continuous remote monitoring with Total Care Service

**WITHOUT MEASUREMENT IQ**
- Unnecessary calibrations
- Higher measurement uncertainty
- Mis-measurements go unnoticed
- Unnecessary site visits
- Exposure to safety hazards

Learn more at www.honeywellprocess.com, or contact your Honeywell account manager.
Gain at-a-glance understanding of metering equipment health

MONITOR YOUR METERS

Measurement IQ for Gas

Checklist shows you action items and performance status
Gain at-a-glance understanding of metering equipment health

Measurement IQ for Gas

Monitoring can extend the life of your assets, prevent incidents and lower costs
Gain at-a-glance understanding of metering equipment health

Measurement IQ for Gas

Near real-time trending of meter diagnostics gives you insight into the future
Capture and consolidate critical data

Predictive maintenance
Edge-to-cloud connectivity
Best-in-class industrial cyber security
SEE EVERYTHING WITHOUT BEING EVERYWHERE

Cut operating expenses

Capture and consolidate critical data

Predictive maintenance
Edge-to-cloud connectivity
Best-in-class industrial cyber security
**SEE EVERYTHING WITHOUT BEING EVERYWHERE**

![Screen with data](image)

Reduce lost and unaccounted-for gas

Capture and consolidate critical data

<table>
<thead>
<tr>
<th>Meter ID</th>
<th>Location</th>
<th>Performance Average</th>
<th>Total Reverse Flowrate</th>
<th>Total Forward Flowrate</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q.SONIC PLUS Q4S4 47</td>
<td>Houston, TX</td>
<td>90.0%</td>
<td>32,867 ksm³/h</td>
<td>999,999,634 m³</td>
<td>99.2%</td>
</tr>
<tr>
<td>Q.SONIC PLUS Q4S4 48</td>
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**Predictive maintenance**

**Edge-to-cloud connectivity**

**Best-in-class industrial cyber security**
SEE EVERYTHING WITHOUT BEING EVERYWHERE

Capture and consolidate critical data

Extend calibration periods

Predictive maintenance
Edge-to-cloud connectivity
Best-in-class industrial cyber security

13207 m³/h
20.75 m/s
392.2 m/s
100 %

FLOWRATE
PRESSURE
VOG
COMMS HEALTH

52.8
14.1

bar
°C
SEE EVERYTHING WITHOUT BEING EVERYWHERE

Capture and consolidate critical data

Increase measurement certainty

Predictive maintenance

Edge-to-cloud connectivity

Best-in-class industrial cyber security
**SEE EVERYTHING WITHOUT BEING EVERYWHERE**

- **Predictive maintenance**
- **Edge-to-cloud connectivity**
- **Best-in-class industrial cyber security**

**ACTION ITEMS**
- Meter R2 Q4A S3 is due for calibration in 26 days.
  - Follow up: Check Manual control

- Meter R2 Q4A S3 is due for calibration in 26 days.
  - Press, and Temp. transmitters to be recalibrated before the 23rd August, 2017 at 24:00 hrs.
  - Increase feed rate to unit
  - Introduce lower quality feed
  - Increase severity
  - Raise work order

- Meter R2 Q4A S3 is due for calibration in 26 days.
  - Follow up: Check Manual control

**Capture and consolidate critical data**

**Prevent downtime**
SEE EVERYTHING WITHOUT BEING EVERYWHERE

Capture and consolidate critical data

Eliminate unnecessary maintenance

Predictive maintenance

Edge-to-cloud connectivity

Best-in-class industrial cyber security