

GAS UTILITIES CAN TAKE CONTROL

Of assets, processes and entire networks with Honeywell Forge Performance+ for Utilities

Gas utilities can act on critical data from smart meters with more efficiency and efficacy using Honeywell Forge Performance+ for Utilities. But how and why should they?

Honeywell Forge Performance+ for Utilities is a digital platform that collects, stores and analyzes data – consumption, flow rate, pressure, etc. – from smart meters in real time, equipping gas utilities with a complete, organized view of all assets and resources. Alongside unrestricted visualization, Honeywell Forge Performance+ for Utilities has a data-driven recommendation engine that provides actionable insights for asset, process and network-wide optimizations.

This end-to-end solution for gas utilities:



Eliminates manual meter readings with remote communication via wireless networks



Uses real-time measurements and monitoring capabilities to identify leaks and tampering, enabling more effective management of resources



Includes accurate carbon footprint calculations and analytics that help utilities achieve sustainability goals



Improves information accessibility and the speed of action taking

Honeywell Forge Performance+ for Utilities can first develop an understanding of where, how and why gas is being used, then use that data to help enhance security and operational performance.

When gas utilities can see what happens across their network, they can control what happens across their network. Get started with Honeywell Forge Performance+ for Utilities.

