

Conquer Your Asset Problems



It's one of the hardest jobs in the utility business, keeping an eye on the assets.

You have asset management questions. We have asset management answers (from asset management experts).

We've condensed some of our experts' deep-dive advice into this quick guide.



I WANT TO WORK MY ASSETS MORE EFFICIENTLY. I REALLY DO...

HOW DO I DO THAT?



Invest time up front to streamline operations and tease out efficiencies.



Craft a unified approach and build in each new asset from the moment it hits the system (a comprehensive asset lifecycle management concept).



Use all the data that's available to **improve asset reliability** and don't dump any data. (A cloud offering can help greatly with this, by the way.)



Create a feedback loop—a continuous improvement cycle—that helps you **adjust and evolve** that unified approach.



REPAIR VS. REPLACE IS KILLING ME...

HOW DO I ANSWER THAT QUESTION RIGHT EVERY TIME?

With these 3 steps:

STEP #1

Get real-time information about your asset's health and have that information at your fingertips right now.

STEP #2

Use asset health information to define asset condition in real time.

STEP #3

Take the right business action at the right time with automation.



I KNOW I NEED TO SIT DOWN AND PLAN A BETTER ASSET STRATEGY...

BUT WHERE DO I START?

In the next six months, do these 4 things:

1.

Evaluate your data strategy. How much time do you spend getting data from your sources, and how long does that gathering take?

2.

Review your asset health and predictive maintenance plans currently in place.

Are you spending more time in unproductive tasks than you should be?

3.

Look at your asset design and maintenance procedures. Could you save time and money combining construction and predictive maintenance?

4.

Ping us. We're the partner you need to help you streamline this process and make your asset management more efficient.

For more information about Oracle Utilities, visit www.oracle.com/utilities or call +1.800.275.4775 to speak to an Oracle Utilities representative.

Join our communities    