

HOW DO YOU KNOW

If your utility data collection process is outdated?

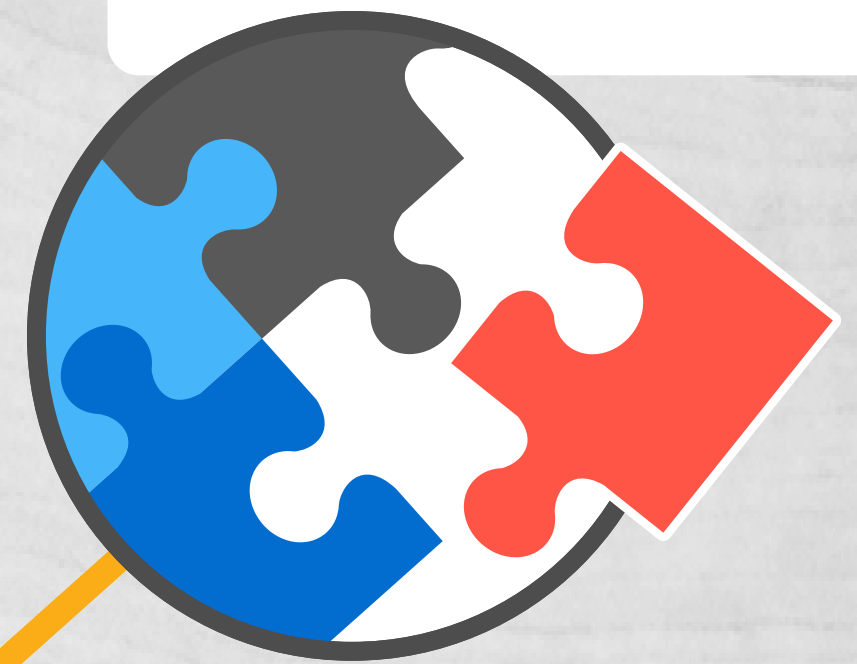
Manual entry

Manual data collection is prone to human error that results in frequent mistakes that can be very costly.



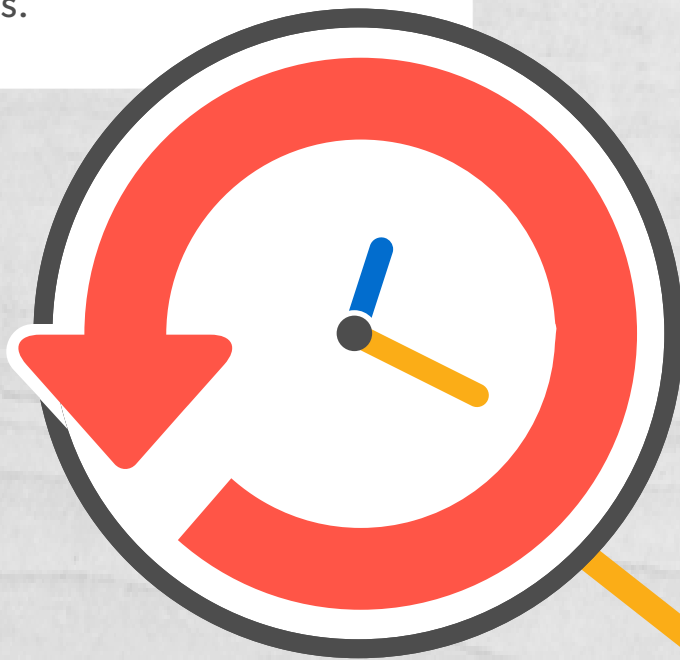
Incomplete data

Are you leaving behind a significant amount of valuable data? If so, why?



Delays

Long delays make it impossible for energy and facility managers to react and make real-time decisions.



7 WAYS TO KNOW

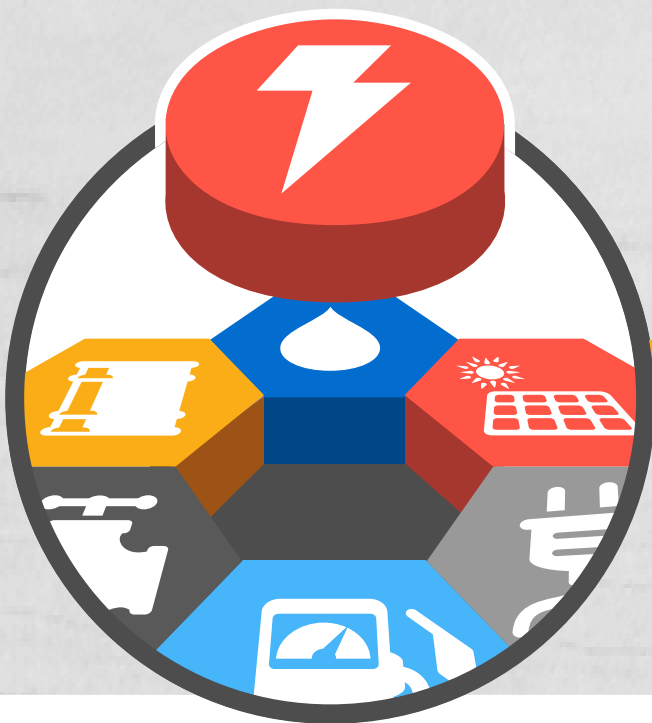
Lack of expertise

Can your data entry person expertly compare and understand hundreds of disparate tariffs, semantics, and rate schedules?



Lack of standardization

Are you manually aggregating and normalizing your utility data from multiple sources and formats?



Date inconsistencies

Failure to account for all the days in an invoice period can lead to almost a 3% reporting error.



Exposure

Does your lack of data make you feel exposed to risk or missed opportunities?



workiva

POWERED BY

urjanet