

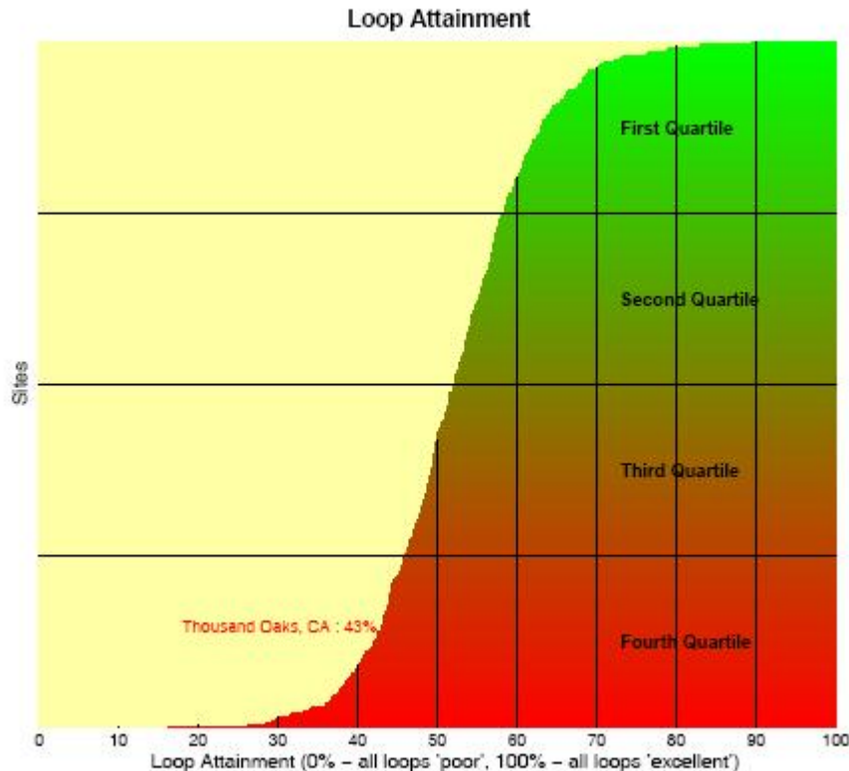
Honeywell Benchmarking Services

Data for justification

Justification requires credible data supporting a need. Use the Honeywell benchmark to investigate performance and provide evidence for that unfunded but critical project.

How is your plant performing?

If your plant was plotted on this average benchmark plot...where would it be?

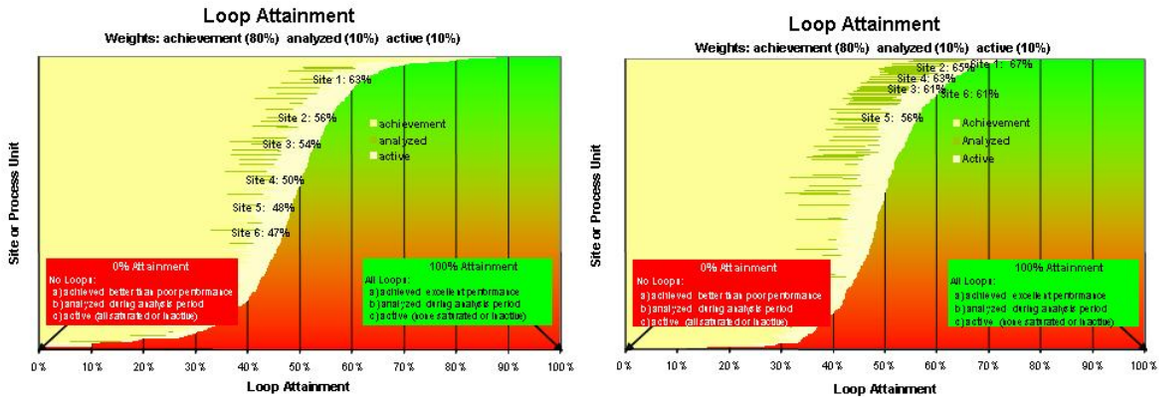


Honeywell Process Solutions has benchmarked over 500 sites with more than 200,000 loops creating the world's largest control loop performance repository. The benchmark report will help you focus on the areas in your facility that need the most attention and will enable your path toward operational excellence.

What's in it for me?

Poor control loop performance is a symptom of an under performing process. Third or fourth quartile performers typically attain a throughput increase of 0.5% to 5% (depending on the industry) by resolving the root cause.

This philosophy has been used by more than 50 sites in all industries across the world to achieve higher production rates. In Honeywell Specialty Materials sites, throughput increases of 2% to 6% have been sustained for several years.



Problems not associated with control performance often manifest themselves as poor loop performance so it is not uncommon to discover root causes in APC, process design or even maintenance practices. You will never know the extent of the opportunity if you don't benchmark your facility.

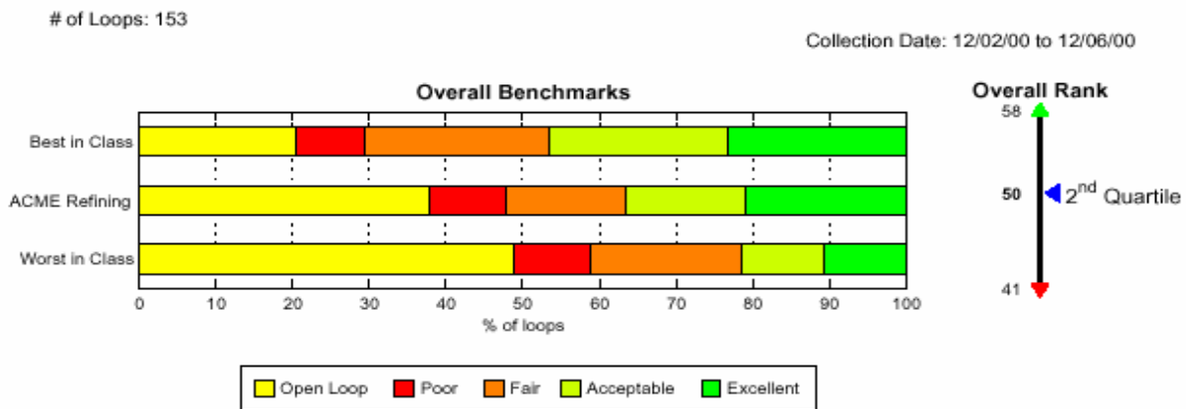
The benchmark is free and telephone support is provided.

What do I receive?

The performance comparison is done at three different levels.

- Average performance against the world's average performance
- Average performance by loop type versus the world by loop type
- Average unit performance versus the world by unit.

ACME Refining: Loop Scout™ Overview



- Assess → find the worst performing unit with the benchmark report
- Refine → find the worst loop using the Loop Scout workflow
- Maximize → use Expert Guidance and OperTune to deal with performance issues

Getting Started – Quick and Easy

Go to www.loopscout.com and register as a new user. Instructions will then be sent by email. Installation takes about one hour, data collection takes two to six days and the benchmark is ready minutes later.

We look forward to hearing from you.