4 Practical Considerations for Selecting a **Measurement Instrumentation Technology Partner**

Having top operational performance can make a huge impact on the bottom line of industrial manufacturers.

However, unplanned outages result in excessive maintenance, repair and equipment replacement, not to mention safety and compliance risk.



This can lead to more than **\$1 Trillion in** operational losses.*

In an expanding, but increasingly competitive market, relationships with experts and reliable partners are critical for your success.

According to industry benchmarks

Bottom-quartile companies **Spend** nearly 4 times as much on

4 x maintenance costs

maintenance costs[®] as Top Quartile performers that leverage the power of predictive intelligence and new technologies.



Here are 4 Considerations when Selecting a **Measurement Instrumentation Technology**

Partner that can help you achieve safe and reliable operations.

> Do they have the technologies designed for your demanding applications?



Are they able to provide the necessary business performance improvements needed?





Do they have the experience and understanding of the specific challenges of your application?







Can they provide the product and application support globally in line with your expected growth?

The right measurement instrumentation partner will offer:



Product suitability and reliability



A comprehensive portfolio to reduce complexity



Solutions that increase and optimize operational performance and safety



Collaborative design engineering capability



Project execution capability



Global scale and responsive local support



At Emerson, we have a wide portfolio of measurement products, systems and services to

help you become a top quartile company

by improving reliability, optimizing production, minimizing emissions and ensuring safety.



* Solomon Associates Benchmarking: https://www.solomoninsight.com/services/benchmarking

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