

The Prognostics Quick Check

1	Do you incorporate future equipment condition into maintenance decisions?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Relevant is the future condition of an individual component <u>rather than</u> the current condition or fleet / industry averages.
2	Do your forecasts work with explicit time horizons and probabilities ?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	E.g.: "Malfunction X has a Y% probability of occurring on date YYYY-MM-DD and a Z% probability of occurring on date YYYY-MM-DD" <u>versus</u> "A data anomaly indicates that malfunction X will probably occur within the next days to weeks, possibly months."
3	Do you use forecasts across all critical assets ?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Is the prognosis provided by one coherent and comprehensive solution <u>rather than</u> having different solutions for different assets and none for some critical assets?
4	Do you utilize all types of available data for forecasting?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Is the prognosis based on all available process (e.g. temperature, pressure, flow, speed, current) and condition (e.g. vibration, lubricant analysis, acoustics) data <u>rather than</u> using only one set of data (e.g. only motor current)?
If "Yes" to all: Congrats!		If "No" to at least one: Please contact us to learn... <ul style="list-style-type: none">➤ how Prognostics helps improve your operations➤ how you can benefit from explicit time horizons and probabilities➤ how you can benefit from one unified perspective		

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