The Prognostics Quick Check

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1	Do you incorporate future equipment condition into maintenance decisions	Yes No ?	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 No	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" versus "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 No	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 No	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)?
	"Yes" to all: ongrats!	how Prohow you	least one: Please contact us to learn ognostics helps improve your operations u can benefit from explicit time horizons and probabilities u can benefit from one unified perspective

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