Machine Uptime

Benchmarks, Definition & Measurement Details





Machine Uptime

Definition & Measurement Details



What is Machine Uptime?

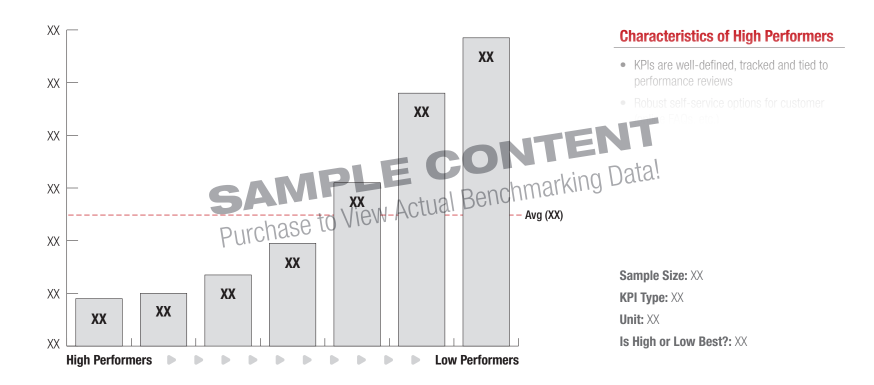
The total amount of time manufacturing equipment is in operation divided by the total amount of time in which the manufacturing equipment is scheduled for use over the same period of time, as a percentage.





Machine Uptime

(Sum of Time that Equipment is in Use / Total Amount of Time Equipment is Scheduled for Use) * 100



How to read this chart: This chart summarizes the performance gaps between high (Top 5%), mid (Median) and low (Bottom 5%) performers for this Key Performance Indicator (KPI). For example, the column labeled "Top 5%" represents a company that outperformed 95% of the peer group observed for this metric.

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OpsDog, Inc.

1502 Augusta Dr., Suite 200 Houston, TX 77057

Tel: 844-650-2888