

Use Of Real-Time Location In Manufacturing



RTLS can be used to gather information about manufacturing process by analyzing real-time locations of employees, materials, etc.

It offers following applications in manufacturing industry:

01

Optimizing material flow by identifying inefficiencies, measuring completion time, and determining common issues.

Improving equipment & asset ROI by identifying under-used assets, average time spent on low-value tasks, etc.

02

03

Increasing employee productivity by recognizing most time-consuming tasks, spotting uneven work distribution, and recognizing reasons for delays.

Identifying redundant equipment, underused equipment and non-functional machines for replacing them.

04

05

Regulating material availability by recognizing historical patterns of material supply and timely replenishment for improved efficiency of production line.

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