

Your CMMS ROI results

This return on Investment (ROI) projection is based on information provided by your team. It details the savings you can reasonably expect to realize when you implement eMaint Computerized Maintenance Management Software (CMMS).

Call us at 888-243-1007 to schedule a demo of eMaint CMMS to get started today!

\$268,099

Annual cost savings

520 hours

Annual time savings

Labor and productivity

\$4,329

Annual cost savings

Parts and inventory

\$3,770

Annual cost savings

Downtime

\$260,000

Annual cost savings

Thousands of eMaint CMMS customers have achieved labor, inventory, downtime, and asset lifecycle cost savings. eMaint facilities improved customer service, increased accountability, and achieved long-term boosts in productivity and efficiency. in the end, organizations save money and receive a positive ROI.

eMaint is an award-winning CMMS system for managing data-driven maintenance operations. more than 50,000 users worldwide rely on eMaint to predict failures, reduce downtime, and improve reliability. eMaint developed its cloud-based software with customers in mind. The configurable interface and intuitive functionality allow organizations to operate efficiently.





Labor and Productivity

\$2,925

Annual cost savings

260

Annual time savings

Reducing data entry

With eMaint, your maintenance team can avoid sitting in the office entering work order reuests, spare parts orders, or equipment into a spreadsheet. he eMaint mobile solution provides access to real-time CMMS data on-the-go. MX Mobile, the mobile CMMS solution from eMaint, provides real-time CMMS data on-the-go.

\$1,170

Annual cost savings

52

Annual time savings

Maximizing labor resources

Companies that do not track preventive maintenance may be inundating teams with corrective work orders. Using the built-in work order scheduling solution in eMaint, managers can efficiently plan work orders. Decrease non-wrench time or time spent on non-productive work by using the scheduling solution in eMaint.



ARES Shipyard saw a 67% reduction in maintenance data entry



C.B. Fleet saw a 45% reduction in reactive maintenance labor time



Bemis saw a 90% reduction in time spent preparing weekly reports

\$234

Annual cost savings

104

Annual time savings

Time spent assembling reports

Maintenance teams spend a lot of valuable time assembling, editing, finalizing, and distributing reports. Create and modify fully-customizable reports and dashboards in eMaint or select from more than 95 pre-loaded templates. Then, export reports as text, PDFs, charts, or graphs to include in dashboards or automatically generated and sent emails.





Parts and inventory

\$1,170

Annual cost savings

104

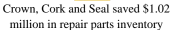
Annual time savings

Time spent locating parts

Regardless of a company's focus, knowledge of inventory is vital. Inventory supply management is a full-time job on its own. However, eMaint allows maintenance teams to track inventory availability across worldwide worksites. Users can associate parts with PMs, quickly locate items, or even automate reordering spares.









\$2,600

Annual cost savings

Cost of expedited shipping

Waiting until last minute to reorder parts with expedited shipping can be costly. With eMaint CMMS, expedited shipping is a thing of the past. Better coordinate part availability, estimate shipping costs, locate necessary parts among supplies, and complete your maintenance and reliability projects on time.



Downtime

\$260,000

Annual cost savings

Loss in revenue due to downtime

How much downtime collects during equipment failure? Improving planned maintenance means tracking the time between asset failure and restart, and how much it costs the company. Proactive maintenance allows organizations to avoid these time-consuming situations by automating scheduling maintenance based on asset condition data.



Orange County Container Group saved \$560,000 annually due to 1% downtime reduction



Holford FM saw a 40% reduction in lost wrench time



Bemis saw a 85% reduction in downtime in six months