

The Top 5 Asset Lifecycle Management Trends

for Manufacturers in 2025

From leveraging data to keep assets operating more efficiently to reducing environmental impact through innovative practices, asset lifecycle management software has become a key to success for manufacturers.

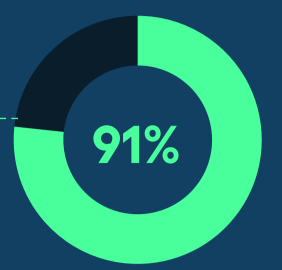
These 5 key trends reveal how companies are improving operational performance, minimizing asset downtime, and making more informed decisions to drive growth in 2025.

Reliable Data is Powering Decisions



o Manufacturers that rely on asset lifecycle management software for decision-making, reporting, and long-term planning

Manufacturers that 0 depend on asset data **to** inform capital planning and forecasting



2

Preventative **Maintenance is Redefining Priorities**



63% Manufacturers that say preventative maintenance is a **high priority**

92% total



 $\mathbf{1}$

28% call it a moderate priority

11 - 50%

The average reduction in reactive work orders for 83% of manufacturers that use asset lifecycle management software

Versatility is Reshaping Operations

Manufacturers are using software for more today than ever before:



Asset tracking/monitoring



Managing inventory for spare parts



Work order management



Maintenance system management







Preventative asset management



74% Strategic planning

\$)

76% Analyzing asset cost-effectiveness

Benefits of asset lifecycle

management software

71% Planning for upgrades/replacements

95%

Improved compliance



Reduced downtime

92%

Better asset tracking & management



Longer asset lifespans



Lower maintenance costs

4

Building Long-Term Resilience is Vital

5

Technology is **Furthering Innovation**

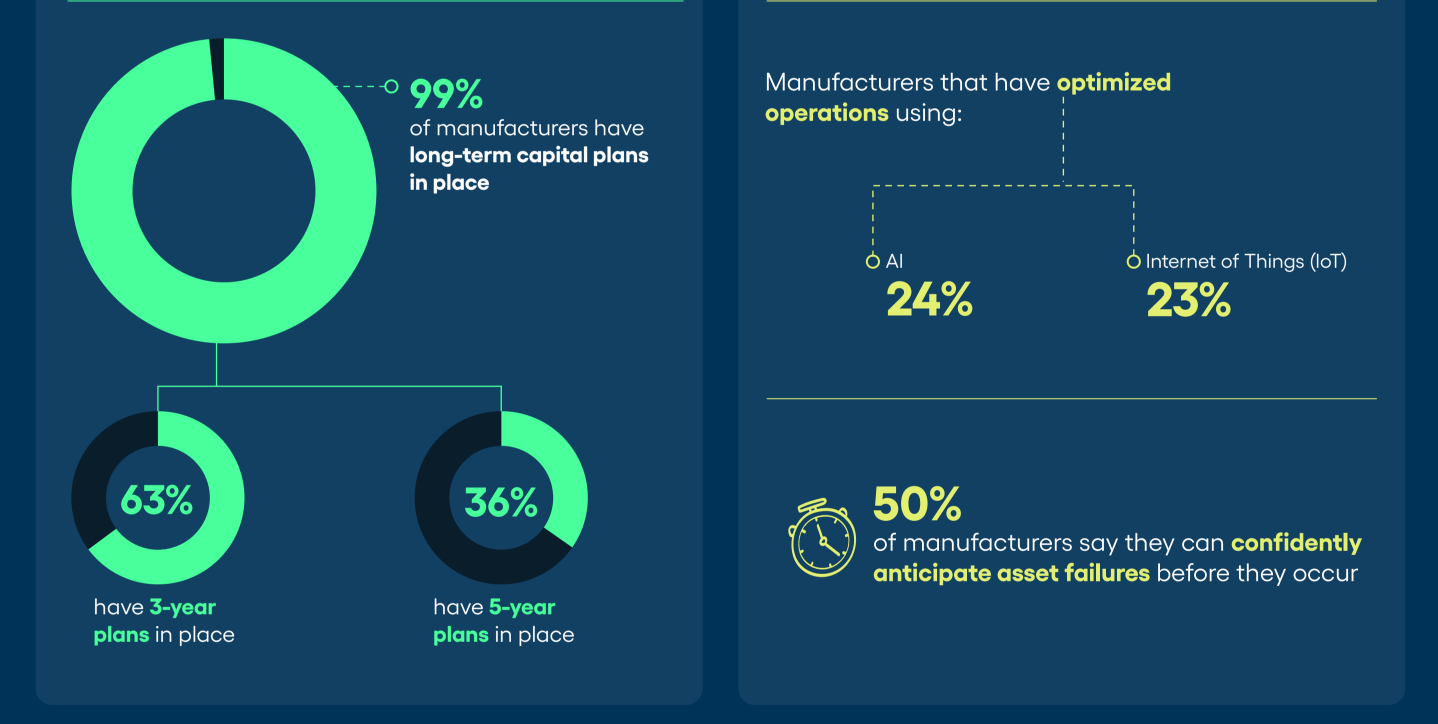


74%

Manufacturers using asset lifecycle management software for long-term workforce sustainability planning



94% Manufacturers that **utilize AI tools** for predictive maintenance



Respondent Breakdown

Below is a demographic breakdown of the manufacturing respondents from the 2025 U.S. State of Asset & Facilities Management report:

