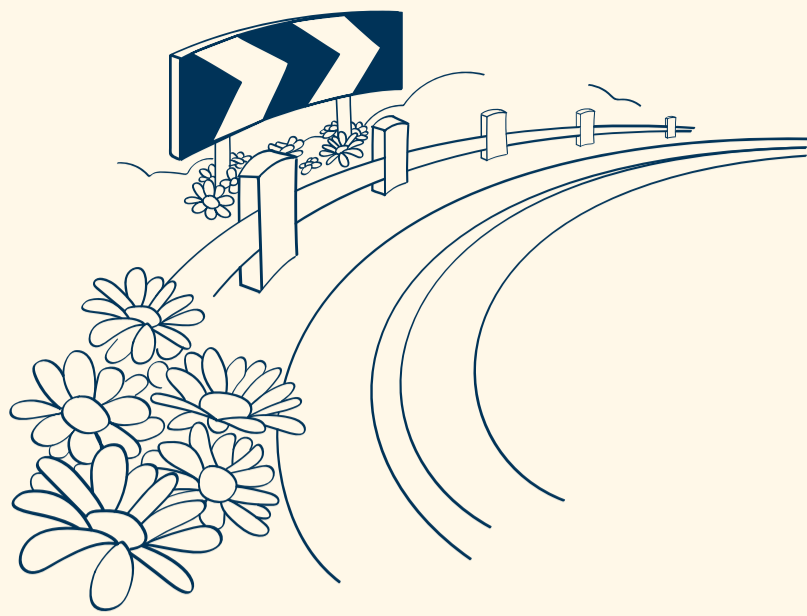


How to use data to boost your M&O

7-Step Roadmap to Use Data to Boost Your M&O

Without data guiding M&O, you have problems. Follow this 7-step roadmap on how smart managers are using CMMS data insights to improve their operational efficiency.



Reactive maintenance costs money

Manufacturing

- Unplanned downtime costs industrial manufacturers up to **\$50 billion each year**.¹
- Poor maintenance reduces a plant's productive capacity between **5 and 20 percent**.²

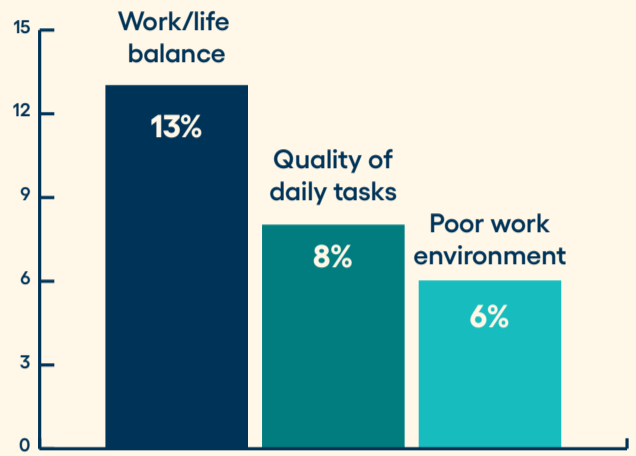
Operations

- The U.S. General Services Administration estimated **\$1.93 billion in preventive maintenance costs** for its buildings.³
- An estimated **\$93 billion is spent annually** on medical equipment lifecycle (MELC) management due to a lack of equipment information and a reliance on reactive maintenance.⁴
- Colleges and universities currently face an urgent deferred maintenance backlog of **more than \$112 billion**.⁵

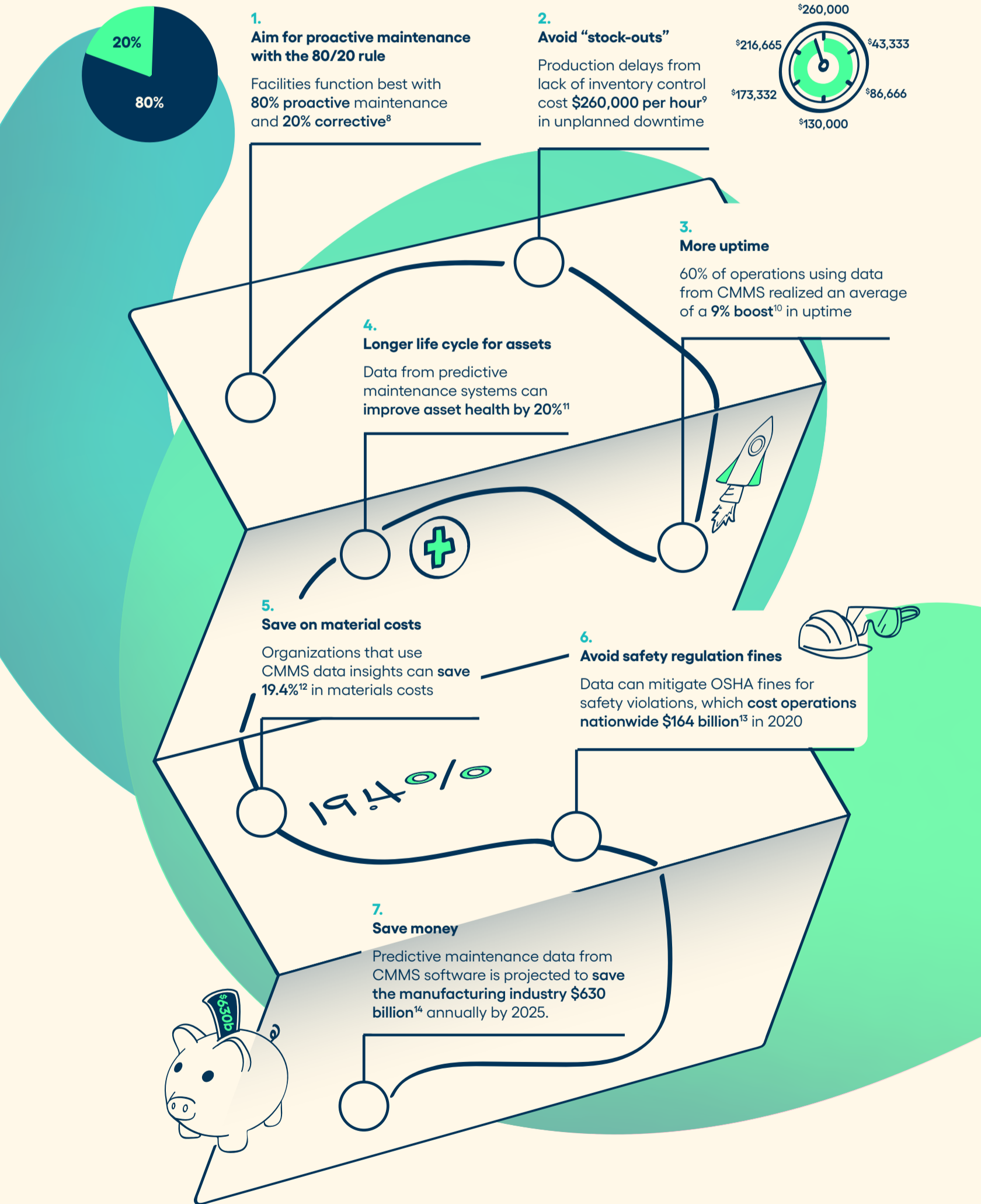
Inefficient processes make people unhappy

62% of production and maintenance employees left their jobs voluntarily last year.⁶

Maintenance staff leave their jobs due to inefficient processes⁷:



Get on the road to success with data:



Avoid wrong turns with the right data on your side

Create better outcomes for your facility. Make the switch to CMMS and drive your organization to M&O success.

To learn more about how data can revolutionize your M&O processes, [schedule a personalized demo](#) to see how CMMS software can help you own your operations.