MOVING TO THE CLOUD

With the soaring costs of network upkeep, maintenance, and downtime, many of **Accruent's Maintenance Connection** customers have transitioned to its cloud solution. This move improves operational performance, eliminates costly downtime and frees up labor spent on IT infrastructure maintenance.

54%

Total Cost of Ownership Savings Over a 3-Year Period¹ 80%

IT Budgets Spent Maintaining Outdated Systems²

THE TRUE COST OF ON-PREM CMMS DOWNTIME

Downtime costs for companies using an on-prem CMMS can be significant, varying by company size, CMMS reliance, downtime duration and industry.

However, a general framework can help estimate these costs.

Consider a medium-sized manufacturing company; the estimated cost for 4 hours of server downtime affecting the on-site CMMS is:



LABOR COSTS

- Calculate the average hourly wage of affected employees.
- Identify the number of employees affected.
- Multiply the number of affected employees, hourly wage and downtime duration.

20 Employees x \$30/hour x 4 hours = **\$2,400**



PRODUCTION LOSS

- Determine the average hourly production value.
- Estimate the production reduction percentage during downtime.
- Multiply the hourly value, reduction percentage and downtime duration.

\$10,000/hour x 50% x 4 hours = \$20,000



ADDITIONAL COSTS

• Include emergency repairs, expedited shipping, overtime, and other immediate expenses from downtime.

\$5,000

TOTAL DOWNTIME COST: \$27,400 for 4 hours of downtime*

*In this example, 4 hours of server downtime for an on-prem CMMS can cost \$27,400. This simplified estimate varies based on specific circumstances. Moving to Maintenance Connection cloud solution reduces these costs and ensures business continuity through improved regular maintenance, backup systems, disaster recovery, and high availability with an uptime SLA.



HIDDEN COSTS OF ON-PREM CMMS DOWNTIME

Production Delays:

Downtime in the on-prem CMMS can lead to delays in maintenance activities, causing slowdowns or stoppages.

Operational Disruptions:

Missed preventive maintenance activities can lead to equipment failures, unplanned outages and safety risks.

Reputation & Client Satisfaction:

Downtime causes production delays, harming delivery schedules, customer satisfaction and company reputation.

Revenue Loss & Cost of Repairs:

Production delays can also lead to lost sales and revenue, especially if downtime impacts customer orders.

THE TRANSITION TO THE CLOUD IS SEAMLESS

We work with you to configure the solution to meet your needs.

We Do the Heavy Lifting Our team partners with you from backup to first

login and provides ongoing support post-migration.

Turnkey Cloud Database

Users will notice a new login URL, but will gain an enhanced and more comprehensive CMMS experience.

Learn More



Streamlining Your Business with Azure and Endpoint Manager: A Cost-Saving Solution. Forbes: Is Your Legacy IT Infrastructure Draining Your Budget? Here's What You Need To Know