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### Q-CMMS Reduce Production Costs with Root Cause Analysis

A computerised maintenance management system (CMMS) is an essential part of the modern plant. With the right CMMS, a plant can increase production and profit by reducing downtime due to maintenance. However, despite regular services, machines often break without warning. Paying specialists to determine why a machine broke down is expensive. The longer it takes to determine why a machine malfunctioned, the greater the production loss. [Read more...](#)

### QBCon Presented At MECSA

QBCon's computerised maintenance management system (CMMS) expert and Q-CMMS project manager Winston Connor presented a paper on root cause analysis at the 18<sup>th</sup> Annual Maintenance Engineering Conference South Africa (MECSA). The paper, entitled *Today's Terms, Schools of Thought and Models with the focus on Root Cause Analysis* contained valuable insights into modern plant maintenance.

MECSA is a leading body in the engineering maintenance field. MECSA invited business solution provider and industry leader QBCon to present its thoughts on the future of maintenance. Connor was selected as spokesman based on his experience working with QBCon's plant maintenance solution, Q-CMMS. QBCon's contribution was well received by the audience that consisted of engineers and managers.



[Click here](#) to download the presentation.

### 25 Questions Before Investing In a CMMS

Before investing in a computerised maintenance management system (CMMS), it is important to ask yourself questions to help avoid consequences for implementing the computerised maintenance system.

Please sign in or register to answer the questions for our [25 Questions Before Investing in A CMMS survey](#).

Q-CMMS keeps track of service requirements, generates schedules, manages spare parts stock holdings, issues job cards and shortens downtime. Q-CMMS also helps plants keep track of which machinery needs to be serviced and what parts are needed. With Q-CMMS preventative maintenance becomes a manageable and predictable part of the business process.

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