

# Six Things to Consider Before Implementing an EQMS

Mike Roberts



What does [quality management software](#) [1] do? From a 30,000 foot view, it helps companies ensure the production and delivery of high quality products and processes. More specifically, though, it streamlines, standardizes, and centralizes cross-functional data from across the value chain. This data is used to manage and facilitate improvements in relation to each company's unique portfolio of processes, products, human capital, suppliers, and many more areas that could be named here.

During the process of selecting the right solution, the major issue manufacturing and industrial organizations face is that the vendor landscape is vast and, as a consequence, can easily become confusing. Not only is it difficult to dwindle down an idea of potential solutions, it's often a challenge to understand where to start. Do you require strength in risk management, a cloud-based solution, enterprise-level coverage, or a technology architecture that supports Java?

[\[Continue Reading...\]](#) [2]

**Source URL (retrieved on 03/06/2015 - 8:53pm):**

[http://www.chem.info/articles/2013/04/six-things-consider-implementing-eqms?qt-recent\\_content=0](http://www.chem.info/articles/2013/04/six-things-consider-implementing-eqms?qt-recent_content=0)

### Links:

[1] <http://blog.Insresearch.com/blog/bid/165626/What-is-EQMS-Enterprise-Quality-Management-Software>

[2] <http://www.manufacturing.net/articles/2013/01/six-things-to-consider-before-implementing-an-eqms>

# **Six Things to Consider Before Implementing an EQMS**

Published on Chem.Info (<http://www.chem.info>)

---