

Aerospace Suppliers: AS9100C—What is Your Plan?

July 1, 2011 is rapidly approaching. It is the day that all new aerospace quality management systems must adhere to the new standard, AS9100C. Are you ready to be audited to revision C? What does this mean for your organization? What is new in AS9100C?

There are several new requirements, including:

- Risk Management
- Project Management
- Configuration Management
- Customer Focus/Satisfaction

With only weeks until July 1st, it is now more important than ever to develop a solid plan for implementing the changes on time. This discussion will also address issues faced by those who currently have ISO9001, but would like to move to AS9100.

Feedback from past participants:

“Really appreciated the presentation today. Can you send me the slides to share with our QA/QC departments? The subject dovetails directly with some conversations we’ve been having.”—VP Finance, Aerospace Industry

“Very interesting summary provided on your webinar. This is my first experience with Silico and I’m very impressed. Can you please provide copy of the slide deck for my reference of the highlights of the new revision? Your help is greatly appreciated.”—Director of Engineering and Business Development, Aerospace Industry

“I would like to receive a copy of the presentation. I enjoyed the content of the presentation as well as the presenter. Very well done.”—APQP - Advanced Quality Engineer, Aerospace Industry

About the Presenter:

John M. Cachat has spent over 25 years in designing, implementing, and maintaining quality management systems (QMS). As the Director of Quality Engineering for a major aircraft landing gear manufacturer, Cachat was the project manager of a US Air Force effort to design a business system to perform all the non-inventory, non-financial business processes. This project design led to the creation of an internationally recognized QMS model.

To schedule this presentation, contact Cathy Bajic at cbajic@silicocorp.com or 440-333-9900.