



Quantum Control User Group, QUE Group, celebrates a milestone with Its 10th Annual Users Conference

SAN DIEGO, CA, May 21, 2015 – Quantum User Exchange Group, or the [QUE Group](#), has announced that its upcoming [10th Annual Quantum Users Exchange Group](#) conference will be held in San Diego, CA, on July 22 - 25, 2015. The conference theme of “Making Aviation Business Run Better Through Shared User Knowledge” is at the core of this milestone conference with programming focused on learning from other user experiences, industry specialists and Component Control, the developers of Quantum Control software. Registration for this year’s conference has already outpaced previous years and is expected to sell out.

“I am excited about this year’s conference and being able to celebrate our 10th year, which is possible due to our committed user base and the value the conference brings to the user,” said Paul Stewart, QUE Group President, Chief Technology Officer at Worthington Aviation, and presenter at the conference. “This year we are honored to have expert representatives from the Aviation Suppliers Association ([ASA](#)) and the Aeronautical Repair Station Association ([ARSA](#)) speaking this year, and we recognize that the level of participation and industry recognition is demonstrated through the continued growing attendance and variety of lecture topics. The QUE Group board members have worked hard all year long for this event and we are looking forward to great collaboration, networking and most importantly the learning experience.”

The annual QUE Group Conference will be held at the Hilton Bayfront Hotel overlooking beautiful San Diego Bay. As in past conferences, the program strives to showcase real-world challenges and solutions, presented by experts from the Aviation Industry who use Quantum Control™ for efficiently managing all aspects of an aviation services business, and by industry specialists from the U.S. Government and the Component Control staff. The QUE Group conference will include presentations, case studies, round-table discussions and software demonstrations that include business and operational topics such as system functionality, shop control management, utilizing private networks to manage distribution tiers, using social media tools to enhance online sales, reporting features that help drive employee performance, integration with mobile devices, and more.

Both members and non-members of QUE Group are encouraged to attend the conference to enrich the diversity of the learning experience. The QUE Group board, which manages the conference program,

consists of technical and business executives from leading aviation service companies such as Embraer, Ansett Aircraft Spares & Services, Worthington Aviation, Rockwell Collins, Epps Aviation and more.

[Quantum Control](#) is a fully integrated business software solution. Developed specifically for MRO and logistics organisations it promotes best practice and improves business processes with one integrated solution running on one database that can be flexibly deployed as a dedicated in-house system, or be hosted via a third-party cloud. Quantum Control's personalized configuration settings provide individual users with an intuitive interface which improves the bottom line through optimized productivity. As a powerful, affordable and scalable solution, Quantum Control extends across the supply chain using its built-in web services fully integrated with www.StockMarket.aero.

~~ENDS~~

About QUE Group

The QUE Group is a [user managed, non-profit corporation](#) formed to facilitate networking and information sharing across companies that use Quantum Control™ software. Supported by an online member community and knowledge base, the QUE Group is independent from Component Control and governed by a Board of Directors comprised of elected members of the community. For more information or to become a member visit www.quegroup.org.

About Component Control

Component Control, based in San Diego, Calif., is a leading developer and provider of MRO and Logistics Software solutions for the aviation industry. Its core product, Quantum Control, provides advanced aviation management support to original equipment manufacturers, aftermarket service divisions, component repair and overhaul companies, fixed base operators, aircraft completion centers, airlines, MRO facilities, and part distribution / redistribution companies. Quantum is installed in over 50 countries and can be deployed as a single-site or multinational solution.

Stockmarket.aero, also from Component Control, is an online aviation parts trading marketplace giving users access to a comprehensive search engine that includes parts in stock, MRO capabilities and part alternatives. StockMarket.aero currently lists over 100 million qualified line items of inventory and capability from over 3,000 aircraft parts vendors.

Component Control won the 'Best IT Software Provider' category in the Aircraft Technology Engineering and Maintenance Awards.

For more information, please visit www.componentcontrol.com and www.StockMarket.aero.

QUE Group Contact:

Paul Stewart

QUE Group President

Chief Technology Officer, Worthington Aviation

pstewart@worthingtonav.com