
Corporate Media Contact

Rochelle Adamson
Altium Limited
3 Minna Close
Belrose NSW 2085
Australia
www.altium.com
Telephone: +61 2 8622 8100
rochelle.adamson@altium.com

Eliminate risk and get your design right, first time, every time

A sneak preview of Altium Designer's automated, high-integrity design configuration and design release technologies

SYDNEY, Australia – May 6, 2010 – Learn how to eliminate the fear and uncertainty of releasing an electronics design to production at Altium's webinar 'Right First Time: Design Configuration and Release Process Management'. The [webinar](#) will take place May 20th, 27th and June 10th, 2010 at 2:00pm ASIA EST time.

In this free online webinar, Altium expert Matt Berggren will peel the covers off the forthcoming Altium Designer Release 10 and demonstrate how its new Design Configuration and Release Management technologies consign "hope" to the waste bin of electronics design.

These are new features that expand Altium's existing data management functionality and redefine release validation: they will let electronics designers tailor their design information to each project's production needs.

They also bring together Altium's Configuration Management, Version Control and new life-cycle data, to create a formal release and design audit system that puts an end to all design errors.

"The scenario we're addressing is all too familiar to every electronics designer on the planet: the euphoria of a design well done, on time, on budget and to specification, is eclipsed by the anxiety in committing that design to manufacture," said Matt Berggren, Master Electronics Designer Success Manager at Altium.

"It only takes one oversight to bring the entire production process to a stand-still. Altium Designer Release 10 will help electronics designers perform all the necessary checks before release in a completely automated and close-to-foolproof system.

"What does this mean? All the guesswork goes and engineers can release their designs to production *knowing* that they will come back and work first time."

The webinar will last one hour and is recommended for Engineering Managers, PCB Designers, Project Managers, and System Design, Hardware, Production, Prototype and Mechanical Engineers.

For more information, or to register for the webinar, visit <http://bit.ly/8X3A4K>. Information on [Altium Designer](#) is on Altium's [web site](#). More detailed information on Altium Designer and the new [NanoBoard 3000](#) is at the [Altium Wiki](#).

ENDS

About Altium

Altium Limited (ASX:ALU) provides next generation electronics design software. Altium's unified electronics design environment links all aspects of electronics product design into one process, in a single application. This helps electronics designers harness the latest devices and technologies, manage their projects across broad design 'ecosystems', and create connected, intelligent designs. For more information, visit www.altium.com.

Altium, Altium Designer and LiveDesign, and their respective logos, are trademarks or registered trademarks of Altium Limited, or its subsidiaries. All other registered or unregistered trademarks mentioned in this release are the property of their respective owners, and no trademark rights to the same are claimed.