

**Altium Media Contact:**

Alan Smith  
Altium Limited  
Level 3, 12a Rodborough Road  
Frenchs Forest, NSW 2086  
Australia  
[www.altium.com](http://www.altium.com)  
Telephone: +61 2 8986 4409  
Email: alan.smith@altium.com.au

## **Altium hits the road in Australia and New Zealand New seminar series will demonstrate the potential of programmable hardware**

**SYDNEY, Australia – September 19, 2007** – Altium Limited (ASX: ALU), the industry's leading developer of unified electronics product development solutions, is holding a seminar road show in four cities across Australia and New Zealand in October and November.

The sessions will unveil the powerful new features of Altium Designer and how they combine with Altium's Desktop NanoBoard reprogrammable development platform, to give electronics design engineers new ways to design products. Altium Designer offers a unified approach to developing electronics products which allows for shorter development cycles, more intelligent designs and new opportunities for software and hardware engineers.

The sessions will include a practical workshop to demonstrate the potential of FPGAs. Engineers already conversant with FPGAs will gain insights into new design techniques, and newcomers to FPGAs will gain an understanding of how to tap their potential.

The seminars are open to embedded and software engineers, board-level engineers, electronics product designers, and systems engineers.

Online registration is <http://www.altium.com/community/events/ausseminarseries/> or contact Altium at 1800 030 949 (Australia) or +612 8986 4400 (New Zealand).

## Venues

Wed Oct 17, 2007	Melbourne, VIC
Fri Oct 19, 2007	Adelaide, SA
Tue Oct 23, 2007	Sydney, NSW
Fri Oct 26, 2007	Auckland, NZ

## About Altium

Altium Limited (ASX:ALU) is the leading developer of electronic product development solutions. Dedicated to unifying the different design disciplines involved in electronics product development, Altium has created design tools that allow all electronic engineers, designers, developers, and their organizations, to take maximum advantage of emerging design technologies to bring smarter products to market faster and easier. Founded in 1985, Altium has headquarters in Sydney, Australia, sales offices in the United States, Europe, Japan, China, and resellers in all other major markets. For more information, please visit [www.altium.com](http://www.altium.com).

## About Altium Designer

Altium Designer is the electronics design industry's only electronics product development system that removes the barriers imposed by disparate design flows and unifies the different design disciplines involved in electronics product development – the design of the hardware, the programmable hardware and the embedded software. Altium Designer's unified design environment means users can harness the potential of the latest electronics technologies, and move to a 'soft' design methodology without specialist programmable device expertise. This provides companies with increased design flexibility, reduced production costs and shortened time to market. Altium Designer also delivers the freedom to move between any device, from any vendor, at any time. It lowers total cost of ownership by eliminating the need to integrate additional devices at extra cost to increase functionality, or to create a complete solution. For more information, please visit <http://www.altium.com/Products/AltiumDesigner/>.

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