

Date: 4 June 2024

Announcement authorised by:

Samuel Weiss
Chairman
Altium Limited

ALTIUM LIMITED

ACN 009 568 772

Level 6, Tower B
The Zenith
821 Pacific Highway
Chatswood NSW 2067
Australia

Investor Relations
Contact Details:

Kim Besharati
Chief of Staff (US based)
Mobile: +1 760 828 3567

Appointment of Company Secretary

Sydney, Australia – 4 June 2024 – Altium Limited (ASX: ALU) advises that Mr Nick Elvin has been appointed as a Company Secretary with effect from today.

Mr Elvin will be an additional person responsible for communications with the ASX under Listing Rule 12.6.

Investor Relations Contact Details:

Kim Besharati - Chief of Staff (US based)
Email: Kim.Besharati@altium.com
Mobile: +1 760 828 3567

Sam Weiss - Chairman (Aus based)
Email: Sam.Weiss@altium.com
Mobile: +61 404 892 221

ENDS

About Altium

Altium ([ASX:ALU](#)) is a multinational software corporation headquartered in San Diego, California, that develops and markets electronics design systems for 3D PCB design and embedded system development. Altium products are found everywhere from world leading electronic design teams to the grassroots electronic design community.

With a unique range of technologies, Altium helps organizations and design communities to innovate, collaborate and create connected products while remaining on time and on budget. Products provided are ACTIVEBOM®, ActiveRoute®, Altium 365®, Altium Concord Pro™, Altium Designer®, Altium NEXUS®, Altium Vault®, Autotrax®, Camtastic®, Ciiva™, CIIVA SMARTPARTS®, CircuitMaker®, CircuitStudio®, Common Parts Library™, Draftsman®, DXP™, Easytrax®, EE Concierge®, NanoBoard®, NATIVE 3D™, OCTOMYZE®, Octopart®, P-CAD®, PCBWORKS®, PDN Analyzer™, Protel®, Situs®, SmartParts™, Upverter®, X2®, XSignals®.

Founded in 1985, Altium has offices worldwide, with US locations in San Diego, Boston, Dallas, New York City and New Jersey. European locations in Karlsruhe, Kiev, Cambridge, Munich, Markelo and Zug, and Asia Pacific locations in Shanghai, Beijing, Shenzhen, Tokyo and Sydney. For more information, visit www.altium.com. You can also follow and engage with Altium via [Facebook](#), [Twitter](#), [LinkedIn](#) and [YouTube](#).
www.altium.com