Women in Electronics Makes its Way into the Electronics Design Software World and Welcomes Altium to its Sponsor Family

Orange County, CA – May 2, 2023 – Women in Electronics (WE), a 501c3 public charity providing leadership growth and development, mentorship, networking, thought-leadership events, and resources that advance results in gender parity, announced today its newest Platinum sponsor, Altium, a global software company accelerating the pace of innovation through electronics.

Elizabeth Sullivan, Altium VP Human Resources, stated, “Altium has very ambitious goals that we can only achieve by attracting the most talented individuals to the organization. By welcoming and supporting women and ensuring everyone has the opportunities and resources to grow and succeed, we give ourselves the best chance at transforming our industry. We are extremely proud to support WE and the leadership they are providing for the ambitious women who have chosen this profession as their way to create a positive impact in the world.”

WE seeks to unite and advance career opportunities for its members. The WE programs, resources, and events provide thought leadership and education to help make strides toward diversity, equity and inclusion efforts in the electronics industry and beyond. “WE is grateful to receive our highest level of Platinum sponsorship from Altium, and we look forward to partnering for the shared vision of progressing the
electronics industry and related end-user markets through advances in gender parity, a more collaborative and unified industry community, and a sense of belonging for all talent to thrive”, says Jackie Mattox, CEO of Women in Electronics.

WE offers our gratitude to our sponsors: Altium, Amphenol, Arrow Electronics, Avnet/Newark/Farnell, Kyocera/AVX, Cornell Dubilier, Digi-Key, Flex Electronics, Galco Industrial Electronics, Littelfuse, Master Electronics, Molex, Rochester Electronics, Orbweaver, Plexus, RS, Rutronik, Samtec, Sourceability, Supplyframe, TTI Family of Specialists, Vishay, Waldom, and YAGEO Group.

###

**About Women in Electronics**

Women in Electronics (WE) was founded in 2017 by a group of industry professionals to offer a sense of community, develop together, and unite with colleagues to advance results in gender parity in the electronics industry and related end-user markets. WE is focused on four organizational goals: empower, advocate, develop, and celebrate by providing leadership growth and development, mentorship, networking, thought-leadership events, and career resources. Women in Electronics receives support from leading industry organizations and reaches the industry community through events and local chapters throughout the US and Europe, with plans to reach a broader global community.

To learn more about Women in Electronics, visit [www.womeninelectronics.com](http://www.womeninelectronics.com)

*WE is a 501c3 non-profit social impact organization that ensures inclusivity for anyone who would like to be a part of their mission.*

**About Altium**

Altium, LLC (ASX:ALU) is a global software company headquartered in San Diego, California, accelerating the pace of innovation through electronics. For over 30 years, Altium has been delivering software that maximizes the productivity of PCB designers and electrical engineers. From individual inventors to multinational corporations, more PCB designers and engineers choose Altium software to design and realize electronics-based products.

Nexar, a Business Unit of Altium, LLC (ASX:ALU), is a cloud-based solutions platform that is reinventing the business of electronics. Nexar’s solutions seamlessly integrate the Altium ecosystem for PCB designers and engineers. The Nexar platform includes Octopart.com, the world’s most trusted electronic component search engine, and Spectra, a data intelligence suite.

[altium.com](http://altium.com) | [careers.altium.com](http://careers.altium.com) | [nexar.com](http://nexar.com) | [octopart.com](http://octopart.com)
Follow Women in Electronics on:
womeninelectronics.com
LinkedIn
Facebook
Twitter