



Altair PolEx for Altium, First in Series, Launched for Printed Circuit Board Design

January 26, 2022

Free version offers seamless, integrated access to board-level simulation and design

TROY, Mich., Jan. 26, 2022 /PRNewswire/ -- [Altair](#) (Nasdaq: ALTR), a global leader in computational engineering and intelligence, has launched a special edition of Altair PolEx, an electronic system design (ESD) software tool, for Altium users to empower printed circuit board (PCB) designers to predict and maximize overall PCB performance and verify manufacturability.



Altair PolEx for Altium is a free version of PolEx designed to support various electrical computer-aided design (ECAD) software products, the first of which is Altium Designer, as announced at [AltiumLive](#). Altair PolEx for Altium will make board-level simulation and design verification features seamlessly accessible to Altium Designer users.

"The power of Altair PolEx is evident in the broad best-in-class offering for PCB simulation (signal integrity, power integrity, thermal) and comprehensive design verification for manufacturability (DFM), electrical (DFE), and assembly (DFA)," said Stephanie Buckner, chief operating officer, Altair. "We are excited to make this sophisticated technology more broadly available, helping speed up design cycles and improve innovation."

"We are excited that Altair has joined Altium's Nexar partner ecosystem, and very pleased that this edition of Altair PolEx is being made available to the Altium Designer user community at no additional cost to our users," said Ted Pawela, chief ecosystem officer and head of Nexar business unit, Altium.

Altair technical specialist for ESD, Harry Kennedy, will showcase Altair PolEx for Altium at [AltiumLive](#) on January 28 in his presentation, "Addressing PCB Design Quality with a Simulation Driven Design Methodology." Additionally, Sarmad Khemmoro, Altair senior vice president of electronics design and simulation, will present "Ensuring Electronic System Reliability & How the EDA Industry is Addressing It," at the event on January 27.

To learn more and to download Altair PolEx for Altium, visit www.altair.com/pollex-for-ecad.

About Altair

Altair (Nasdaq: ALTR) is a global leader in computational engineering and intelligence providing software and cloud solutions in the areas of simulation, high-performance computing (HPC), data analytics, and artificial intelligence (AI). We enable organizations across broad industry segments to compete more effectively and drive smarter decisions, while creating a more sustainable future in an increasingly connected world. To learn more, please visit www.altair.com.

Media contacts:

Altair Corporate

Jennifer Ristic
+1.216.849.3109
corp-newsroom@altair.com

Altair Investor Relations

The Blueshirt Group
Monica Gould +1 212.871.3927
ir@altair.com

Altair Europe/The Middle East/Africa

Evelyn Gebhardt
+49 7031 6208 0
emea-newsroom@altair.com

 View original content to download multimedia: <https://www.prnewswire.com/news-releases/altair-pollex-for-altium-first-in-series-launched-for-printed-circuit-board-design-301468337.html>

SOURCE Altair