



## Exhibitor Information

Company Name	모아소프트(MOASOFT)	MOASOFT
Address	서울특별시 송파구 오금로 422 (가 락동, 연암빌딩) 422, Ogeum-ro, Songpa-gu, Seoul, Republic of Korea	
President	장주수(JUSU Jang)	
Website	<a href="http://www.moasoftware.co.kr">www.moasoftware.co.kr</a>	
E-mail	<a href="mailto:info@moasoftware.co.kr">info@moasoftware.co.kr</a>	
Telephone	<a href="tel:+82024203203">(+82)02-420-3203</a>	
Contents of Exhibitor	Ansys Integrated Simulation Platform for Linear Drives in Industrial Applications	
Introduction		
<p>MOASOFT Co., Ltd.</p> <p>MOASOFT is a certified Korean channel partner of Ansys, providing cutting-edge CAE simulation solutions for over 26 years in demanding industries such as defense, aerospace, railways, and nuclear energy. As a trusted leader in multiphysics simulation, we offer an integrated platform covering electromagnetics, structural, thermal, and system-level analysis. For the LDIA symposium, MOASOFT presents the “<b>Ansys Integrated Simulation Platform for Linear Drives in Industrial Applications</b>”, which empowers engineers to innovate across the full development cycle of linear motor systems—from electromagnetic design (Ansys Maxwell), structural and thermal analysis (Ansys Mechanical &amp; Fluent), to system-level digital twin implementation (Ansys Twin Builder). Our workflow accelerates performance prediction, design optimization, and predictive maintenance for smart industrial systems.</p> <p>With domain-specific expertise and a commitment to digital engineering excellence, MOASOFT enables next-generation linear drive innovation across diverse industrial sectors.</p>		