






ROBOTOUR 2019 EXHIBITORS

MAY 2 | McCormick Place | Chicago, Illinois

SPONSORS	Booth #	Description
NASA	840	Engineers at NASA are working to develop technologies, procedures and unmanned aircraft systems to help safely integrate drones into the skies at any altitude. Work includes detect and avoid systems, airborne communications networks, autonomous software and system-wide "safety nets."
Fischer Connectors 	1114	For more than 60 years, the people of Fischer Connectors have been reimagining connectivity. Every day, our people work to create innovative connectivity solutions for signal, power and more, that help design engineers around the world turn ambitious ideas into success stories that shape the future.
Volz Servos GmbH & Co. KG 	1219	Volz Servos is an expert manufacturer of electro-mechanical actuators for robotics, unmanned vehicles and many other applications.
Bell Helicopter 	1231	Bell Helicopter Textron Inc. is an American aerospace manufacturer headquartered in Fort Worth, Texas. A subsidiary of Textron, Bell manufactures military rotorcraft in and around Fort Worth, as well as in Amarillo, Texas, and commercial helicopters in Mirabel, Quebec, Canada.
Airborne Public Safety Association 	1618	Airborne Public Safety Association, Inc. is a non-profit organization which supports and encourages the use of aircraft in public safety. Our mission is to promote and advance the safe and effective utilization of aircraft by governmental agencies through training, networking, advocacy & education.
SightLine Applications 	1713	The industry leader in onboard video processing for advanced camera systems. SightLine processor boards are integrated at the camera level to provide low-latency video processing on a variety of platforms.
Lockheed Martin 	2025	Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 105,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems and services.
senseFly 	2215	At senseFly, we believe in using technology to make work safer and more efficient. Our proven drone solutions simplify the collection and analysis of geospatial data, allowing professionals in surveying, agriculture, engineering and humanitarian aid to make better decisions, faster.

<p>Helicopter Association International</p> 	<p>2402</p>	<p>To provide its members with services that directly benefit their operations, and to advance the international helicopter community by providing programs that enhance safety, encourage professionalism and economic viability while promoting the unique contributions vertical flight offers society.</p>
<p>Clear-Com</p> 	<p>2721</p>	<p>Clear-Com is a provider of professional communication and connectivity solutions for Military, Aerospace and Government agencies. Our portfolio of COTS solutions facilitate real-time communication setups for operators on a single system who need to continuously talk and/or listen, hands-free.</p>
<p>Analog Devices</p> 	<p>3818</p>	<p>Analog Devices provides a comprehensive portfolio of cutting edge analog and mixed-signal technologies and solutions that sense, measure, power, connect, interpret, and secure in applications such as Guidance/Stabilization Systems, Encrypted RF Communications, Radar, and LIDAR.</p>