

INTERNATIONAL MANUFACTURING TECHNOLOGY SHOW

NEWS RELEASE

Pre-Plan Your Visit to IMTS 2022 With IMTS Preview Days Videos

McLean, Va. (August 1, 2022) – <u>IMTS 2022 – The International Manufacturing Technology</u>
<u>Show</u>, which runs Sept. 12-17 at Chicago's McCormick Place, is chock full of exhibitors, conferences, and other attractions focused on advanced manufacturing technology. For attendees to get the most out of their time at the show, it's imperative to prepare a plan in advance.

This year, <u>AMT – The Association For Manufacturing Technology</u> is offering <u>IMTS Preview</u> <u>Days</u>, a new, three-episode video series that helps attendees prepare for their visit to IMTS 2022.

Each episode gives a sneak peek into the technologies featured at IMTS, provides advice on how to navigate the show for the best experience, and shares insights from industry leaders about the future of manufacturing. IMTS Preview Days' three episodes, brought to you by EOS, Autodesk, and Okuma, will each be available on demand on IMTS+ at IMTS.com/watch on Aug. 4, 18, and 25, respectively.

"Ninety percent of past IMTS visitors say they attend the show to find new solutions, and IMTS 2022 promises to provide comprehensive information, demonstrations, and expertise in one place," says Michelle Edmonson, vice president of exhibitions at AMT. "IMTS Preview Days give people a head start to discovering and learning about new manufacturing technologies at the show."

To learn more about IMTS Preview Days and add episodes to your calendar, visit IMTS.com/PreviewDays.

-end-

IMTS – International Manufacturing Technology Show – The largest and longest-running manufacturing technology trade show in the United States is held every other year at McCormick Place in Chicago, Illinois. IMTS 2022 will run Sept. 12-17. AMT – The Association For Manufacturing Technology, which owns and produces IMTS, represents and promotes U.S.-based manufacturing technology and its members – those who design, build, sell, and service the continuously evolving technology that lies at the heart of manufacturing.

