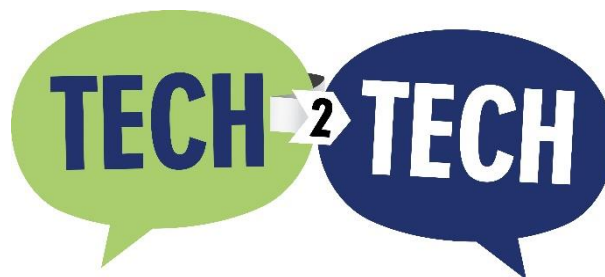


Contact: Tom Forsythe, Executive VP
Tel: +1-615-831-0888
Email: tom_forsythe@kyzen.com

KYZEN's Innovative Tech 2 Tech Series Set for Relaunch with New and Improved On-Demand Structure

NASHVILLE — February 2022 — KYZEN, the global leader in innovative environmentally friendly cleaning chemistries, is thrilled to announce that after a short intermission, the highly anticipated Tech 2 Tech series is returning! During the short break, the KYZEN team worked diligently to create a new and improved structure and design as well as how the sessions are created and received by the public.

Previously, Tech 2 Tech required viewers to register for their AM and PM sessions that occurred every Thursday. Now the sessions will be delivered directly to their inbox every Thursday so viewers can watch exclusive content at their convenience, regardless of time zones.



Each session is still focused on a specific industry that KYZEN serves globally, including Electronic Assembly Cleaning, Metal Finishing and sometimes both. These sessions are designed and facilitated by the world's leading cleaning experts, with access to thousands of cleaning research papers, case studies, and more.

Tech 2 Tech's new and exciting topics can only be accessed after subscribing to the program with the option to receive content for Electronics industry, Metal Finishing industry, or both. Previous sessions as well as Technical Articles and Q&A sheets will still be available for viewing on the Tech 2 Tech website.

To subscribe to the new Tech 2 Tech program, click [here](#).

About KYZEN

KYZEN is a global leader in providing environmentally responsible, RoHS compliant precision cleaning chemistries for industries ranging from electronics and advanced packaging to metal finishing and aerospace applications. Since its founding in 1990, KYZEN's innovative cleaning technologies, scientific expertise and customer support have been repeatedly recognized with the industry's most prestigious awards. For more information, visit www.kyzen.com.