

The Journal Wins Best Podcast Award

July 22, 2022, Schaumburg, Illinois — *The Journal From Rockwell Automation and Our PartnerNetwork™* magazine has won the 2022 **Award of Excellence, Electronic Media - Apps & Podcasts**, for its [“Automation Chat” podcast](https://rokthejournal.podbean.com) that serves the industrial automation industry. The honor, bestowed by 2022 Annual APEX Awards of Publication Excellence in Corporate Communications, recognizes the podcast for its content quality, interviews, deliverability, engagement metrics and industry relevance.

This award for best podcast recognizes its content quality, interviews, deliverability, engagement metrics and industry relevance. It is hosted, edited and promoted by Executive Editor Theresa Houck, and videos are produced by Group Art Director Derek Chamberlain.

“Automation Chat” provides, fun, short, informative conversations between Houck and industrial automation pros about technology advancements, digital transformation and industry trends that affect industrial firms every day. It is available on all podcast apps, on the web at <https://rokthejournal.podbean.com>, or on YouTube at <http://bit.ly/autochatpod>.

[The Journal From Rockwell Automation and Our PartnerNetwork™](https://rokthejournal.podbean.com) is published by [Endeavor Business Media](http://www.endeavorbusinessmedia.com) for Milwaukee-based [Rockwell Automation](http://www.rockwellautomation.com). *The Journal* publishes 4 print magazines and 8 digital magazines and eBooks, webinars, podcasts, videos, white papers, Special Reports, e-newsletters and more. The publication educates industrial automation professionals about news, trends and leading-edge technology. It is a collaboration between Endeavor Business Media and Rockwell Automation.

The esteemed 34th Annual APEX Awards for Publication Excellence in Corporate Communications is sponsored by Communications Concepts and recognizes business, trade and specialty publications produced by professional business communicators.

