

Mike Kiefer joins RTS Intercom Systems



RTS Intercom Systems, Telex Aviation, and Telex Dispatch recently announced that Mike Kieffer has been named to lead the three brands as an important next chapter of innovation and customer focus. With more than 25 years of experience across engineering, manufacturing, quality, and global project leadership, Kieffer brings a steady, people-first approach grounded in operational excellence and long-term thinking. He currently serves as Director of Project Management at KEENFINITY Group, where he has worked across trusted brands including RTS and Telex, helping teams scale, integrate, and deliver with precision.

Throughout his career, Kieffer has been recognized for building high-performing teams, leading complex transformations, and deploying lean, customer-centric strategies across North America and internationally. His background spans engineering, product development, quality leadership, plant management, and continuous improvement - giving him a rare, end-to-end perspective on how great products, strong teams, and reliable execution come together. "Mike has extensive leadership experience across many functions in the business and has a close affinity to the RTS and Telex brands," stated CEO of Keenfinity Audio Business Unit, David Hunter. "I am delighted that Mike Kieffer has accepted the opportunity to lead the Critical Communications Brands RTS and Telex."

Kieffer holds a background in physics and is known internally for his commitment to people development, structured problem-solving, and thoughtful leadership. Outside of work, he is active in community outreach and charitable fundraising and enjoys woodworking - a reflection of his belief in craftsmanship, patience, and building innovation that lasts. As the calendar turns, Kieffer's appointment signals a

Mike Kiefer joins RTS Intercom Systems

Tuesday, 03 February 2026 18:00

renewed focus on operational excellence, customer partnership, and sustainable growth across all three brands.

www.rtsintercoms.com