Fisher’s Logistics Program through the generous support of Coca-Cola is excited to welcome Jim Cafone, Vice President of Network Design & Performance at Pfizer, to The Ohio State University. Jim will spend several days with our faculty and students. Please mark your calendars for the following open Fisher events:

**Logistics Executive Visit Keynote:**
“LIGHTSPEED: The Race for a COVID-19 Vaccine”
Thursday, April 14, 2022, 11:30am —1:00pm, Pfahl 140

The story behind the Pfizer COVID-19 vaccine is considered by many to be one of the most important and impactful business cases of our time. In this keynote address, Jim will highlight the supply chain and logistics transformation that was required to bring Pfizer’s COVID-19 vaccine to the market. Emphasis will be placed on the organizational dynamics necessary to make swift and meaningful supply chain changes, and the long-term impacts of these changes for the future of Pfizer and the business environment as a whole.

**Logistics Executive Visit Student Dialogue:**
“The Keys to a Successful and Impactful Career in SCM”
Thursday, April 14, 2022, 6:30pm —8:00pm, Pfahl 140

Careers in Logistics and SCM are among the fastest-growing and increasingly-popular areas of study and focus. Yet, the “know how” of navigating this career path for upward mobility and personal fulfillment can often be a challenge for young and emerging supply chain professionals. In this “fireside chat” style student-centered session, we will engage with Jim on tips, tactics, and take-aways for launching a successful career in SCM. More importantly, Jim will focus on how this career path can be one of significant IMPACT by discussing his experience with managing the supply chain to bring Pfizer’s COVID-19 vaccine to the market.

**BIO:**
Jim and his team manage Pfizer’s network sourcing plan and process; capacity planning; due diligence; supply risk management; performance management infrastructure, and the Global Supply Innovation & Recognition programs. Jim also has responsibility for the Pfizer Lean Production System for the supply network and program manages all respective Transformation programs underway to ensure they deliver value and outcomes.