



UniFirst Announces Participation In Upcoming Investor Conferences

October 11, 2023

WILMINGTON, Mass., Oct. 11, 2023 (GLOBE NEWSWIRE) -- UniFirst Corporation (NYSE: UNF), a North American leader in the supply and servicing of uniform and workwear programs, as well as the delivery of facility service programs, announced that Steven S. Sintros, President and Chief Executive Officer and Shane F. O'Connor, Executive Vice President and Chief Financial Officer, will participate in the following upcoming investor conferences:

- **Northcoast Research's Management Fall Forum** – On November 14, 2023, will participate in this virtual conference.
- **J.P. Morgan Ultimate Services Investor Conference** – On November 16, 2023, will participate in this conference, which will be held at 383 Madison Avenue in New York City, with a featured presentation at 9:40am Eastern Time.

At these conferences, the management team will discuss UniFirst's business highlights as well as information concerning recent business trends.

About UniFirst Corporation

Headquartered in Wilmington, Mass., UniFirst Corporation is a North American leader in the supply and servicing of uniform and workwear programs, as well as the delivery of facility service programs. Together with its subsidiaries, the company also provides first aid and safety products, and manages specialized garment programs for the cleanroom and nuclear industries. UniFirst manufactures its own branded workwear, protective clothing, and floorcare products, and with 260 service locations, over 300,000 customer locations, and 14,000 plus employee Team Partners, the company outfits over 2 million workers each business day. UniFirst is a publicly held company traded on the New York Stock Exchange under the symbol UNF and is a component of the Standard & Poor's 600 Small Cap Index. For more information, contact UniFirst at 800.455.7654 or visit www.unifirst.com.

UniFirst Corporation

978-658-8888

Contact: *Shane O'Connor*

EVP and Chief Financial Officer



Source: UniFirst Corporation