



FOR RELEASE: NEW HARTFORD, NY, May 26, 2022
CONTACT: Christopher R. Byrnes (315) 738-0600 ext. 6226
chris_byrnes@partech.com, www.partech.com

PAR Technology Corporation to Present at Upcoming Investor Conferences

New Hartford, NY —May 26, 2022—PAR Technology Corporation (NYSE: PAR) a global restaurant technology company and provider of a unified commerce cloud platform for enterprise restaurants today announced that Savneet Singh, PAR CEO, will participate in two upcoming investor conferences.

PAR will participate in a fireside chat at the Jefferies Software Conference on Wednesday, June 1, and also present at the William Blair 42nd Annual Growth Stock Conference on Tuesday, June 7.

Event: Jefferies Software Conference

Date: Wednesday, June 1, 2022

Time: 4:00 p.m. ET / 1:00 p.m. PT

Event: William Blair 42nd Annual Growth Stock Conference

Date: Tuesday, June 7, 2022

Time: 3:40 p.m. ET / 12:40 p.m. PT

Live webcasts of the Company's presentations will be available by visiting PAR Technology's website at <https://www.partech.com/investor-relations/> . Replays of the webcasts will be available following the conclusion of each live presentation broadcast

ABOUT PAR TECHNOLOGY CORPORATION

For more than 40 years, PAR's (NYSE Symbol: PAR) cutting-edge products and services have helped bold and passionate restaurant brands build lasting guest relationships. We are the partner enterprise restaurants rely on when they need to serve amazing moments from open to close, during the most hectic rush hours, and when the world forces them to adapt and overcome. More than 100,000 restaurants in more than 110 countries use PAR's restaurant hardware, software, drive-thru, and back-office solutions. With the recent acquisition of Punchh Inc., leading SaaS based customer loyalty and engagement solutions provider, PAR has become a Unified Commerce Cloud Platform for Enterprise Restaurants. To learn more, visit www.partech.com or connect with us on [LinkedIn](#), [Twitter](#), [Facebook](#), and [Instagram](#).

###