

## PRESS RELEASE FOR IMMEDIATE RELEASE

Contact: SFL Companies Phone: (859) 344-5100

Email: marketing@sflcompanies.com

## SFL Companies Announces Headquarters Move to Downtown Rochester to Accommodate Continued Growth.

Auburn Hills, Michigan – June 20, 2019 – SFL Companies, a full-service supply chain management and logistics firm focused on technology driven freight management, announces it is moving headquarters to a new, larger space in downtown Rochester, MI to accommodate continued business growth. The move will take place the weekend of July 13<sup>th</sup>.

The new office space supports SFL's company growth strategy and the larger space allows for additional hires. The move will bring new jobs to Downtown Rochester as SFL is currently hiring to fill sales positions. The new office space will also further expand SFL's ability to service current and future markets in the logistics industry.

"SFL is excited to make the City of Rochester our permanent headquarters. Our new workspace will allow us the flexibility to grow at our pace and provide an outstanding work environment for our team." Royce Neubauer, SFL Companies Founder / CEO. The move represents SFL's continued commitment to serving their customers and helping them foster business growth.

The new office address for SFL Companies will be: 303 E. Third Street, Suite 200 Rochester, MI 48307

## **About SFL Companies:**

SFL Companies is a full-service supply chain management and logistics firm focused on technology driven freight management. SFL Companies partners with shippers, growers, farmers, and manufacturers as an extension of their transportation and supply chain management team to provide individualized service and unmatched industry standards. Everyday SFL Companies is changing how truckloads of product are transported across the United States. SFL Companies specializes in shipping fresh produce and refrigerated goods. For more information about SFL Companies, please visit <a href="http://www.sflcompanies.com/">http://www.sflcompanies.com/</a>.