



*Media Contact* Pete Baka  
*Telephone* (440) 823-5029  
*Email* pete@360mktgllc.com

FOR IMMEDIATE RELEASE  
October 10, 2020

## **JEM TECHNICAL ANNOUNCES DISTRIBUTION AGREEMENT WITH GLOBAL IOT CONNECTED MACHINES SAAS INNOVATOR, ELEVĀT**

**October 10, 2020** – Orono, MN – JEM Technical today announced its distribution agreement with Elevāt to integrate the sensor-driven, cloud-connected, AI-enabled SaaS platform that supports machinery of all types.

“As leaders in fluid power systems and custom electronic solutions, we see Elevāt’s platform as a game-changer for our clients,” says Andrea Tysdal, President, JEM Technical. “Connecting disconnected industrial assets means our clients will lower their costs, increase utilization and output while extending the useful lifespan across their fleet. The ability to manage, track and remotely upgrade these assets on a global level will provide unprecedented visibility and control,” continues Tysdal.

“Elevāt is pleased to be working with JEM Technical to help equipment manufacturers, owners and users increase control, decrease costs and extend utilization of all their machines,” said Adam Livesay, Chief Revenue Officer, Elevāt. “We see working with JEM Technical as an opportunity to connect more machines to the cloud and provide insights that streamline management, maintenance, while maximizing output and productivity,” says Livesay.

### **About JEM Technical, Inc.**

JEM Technical is a fluid power systems integrator for original equipment manufacturers and industrial applications. JEM designs and manufactures custom valve manifolds that include industry leading cartridge valves and electronics which are also available independently through authorized distribution territories in the United States and Canada.

The fluid power and motion control experts at JEM Technical have the knowledge and expertise to improve the technology of your equipment to achieve maximum system efficiency.

For more information, visit [www.jemtechnical.com](http://www.jemtechnical.com)

###