



## Mobile Systems Integration

### Cross Company Vehicle Integration Center Expansion

We have an exciting announcement for Cross Company, and our Mobile Systems Integration (MSI) Group that we would like to share with you. As our focus has shifted to complete system solutions that optimize your vehicle's functions, we have quickly run out of room on our production/warehouse floor for doing the physical work.

We are proud to announce the new Cross MSI "Vehicle Integration Center" located less than 1/2 mile from our headquarters here in Greensboro, NC. This 8000 square foot facility has a 4000 square foot section with twin hi-boy roll-up doors for bringing in our customers' machines, and an additional 4000-foot section for custom panel building, and for developing custom hose kits.

We have been focused on serving the mobile OEM equipment market for the past 15 years. This is the next phase in our commitment to meet your needs. If you are interested in learning more about our capabilities, please feel free to contact us. We look forward to hearing from you.

Contact Us

### Meet Our Sister Company, J.A. King



watch this brief video

Our sister company, [J.A. King](#) based in Whitsett, North Carolina, is a precision measurement company with over 75 years of experience providing industry-leading technical expertise and world-class customer service.

J.A. King has over 400 team members throughout their network of calibration laboratories and embedded customer facilities and have been recognized as one of the fastest growing [calibration service](#) and repair companies in North America. They have [17 locations](#) throughout the Southeast and Midwest.

If you have any precision measurement needs, please reach out to them. They would be happy to take a look at your application!

Do You Need Calibration Services?



Newsletter Archives

- Flow & Safety Technologies
- Robotics & Machine Automation
- Precision Measurement

- Hose & Fittings
- Process Control Integration
- Mobile Systems Integration

