



## **Safety First Program Requirements:**

The new ANSI 92.22 standards require you to develop a “Safety-First Program” to guide Mobile Elevated Work Platform (MEWP) use on your job site. This program starts with Job Hazard Analysis (JHA) that pertains to the MEWP selection and continues daily with repeated emphasis on safety and properly trained personnel. The new ANSI standards have changed the aerial work platforms (AWP) terminology to MEWP. In addition to the name change, they are now classified into two groups:

- Group A (Scissor lifts)
- Group B (Boom Lifts)

Each group is further divided into three different types:

- Type 1- Can only be driven in the stowed position
- Type 2- Can be driven elevated but controlled from the ground
- Type 3- Can be driven elevated inside the basket

JED-EYE Solutions, Inc. adds the missing and critical element to the Safety-First Program. JED-EYE incorporates the selection of the correct MEWP based on site specific data measurements and JED-EYE’s new mobile equipment selection software. With JED-EYE you now have the most accurate site assessment offered in the deployment of your MEWPs.

ANSI does not specify how the equipment selection for a specific job-site is to be accomplished. You have been through rigorous training, but selecting the specific equipment for that job-site is still an educated guess at best. Training does not give you the ability to calculate the different weight capacities at specific angles throughout the equipment's complete range of motion. To further complicate this calculation, each brand and model, even within the same class, can and do have unique range capabilities that can only be exposed with JED-EYE.

JED-EYE is here to eliminate that guesswork. To use JED-EYE simply stand where the base of the machine will be positioned while performing the job, activate the laser and allow JED-EYE to do the rest.

We have partnered with the world-class Leica Geosystems and their Disto D810 Touch laser device. The D810 captures the data and our proprietary iOS software analyzes that data to recommend the correct machine in a few seconds. In addition to the MEWP, JED-EYE also uses the same software calculations to evaluate and recommend telehandlers (reach forklifts).