

JED  EYE

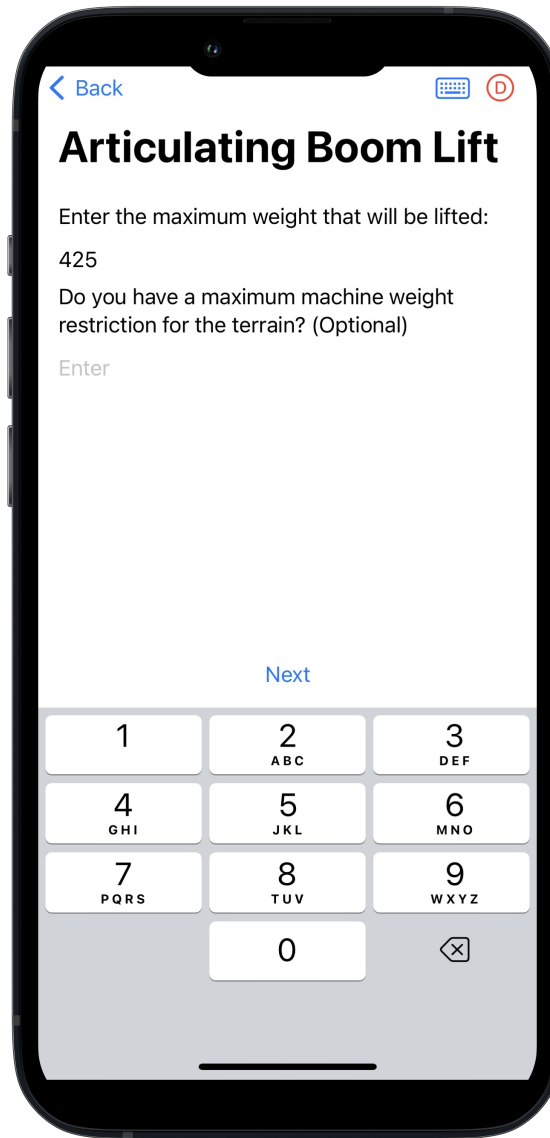
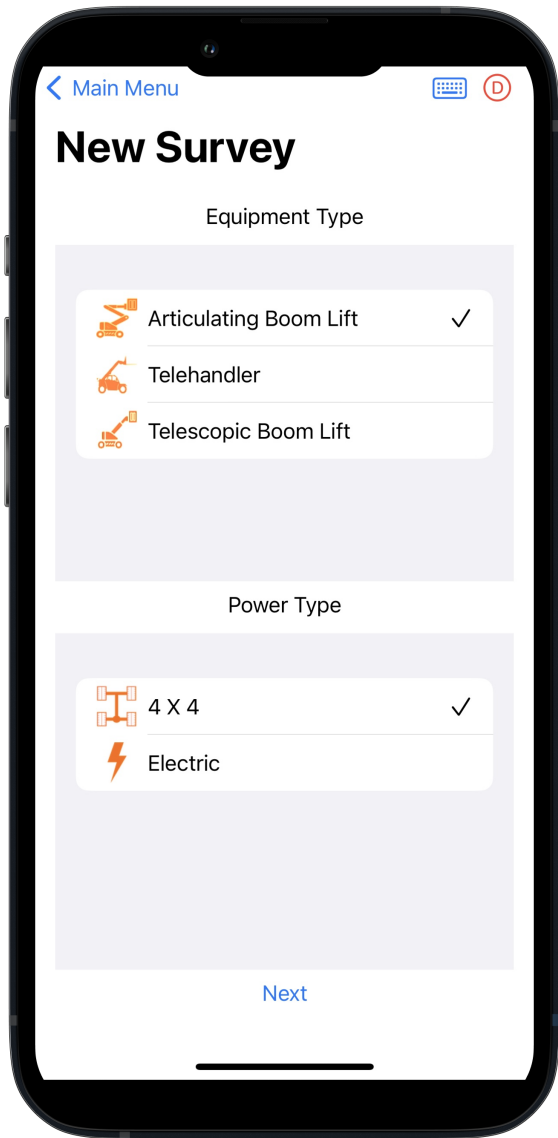
Job Engineering Development

The World's First Automated
Equipment Selection Software

“Accuracy, Safety, Productivity”

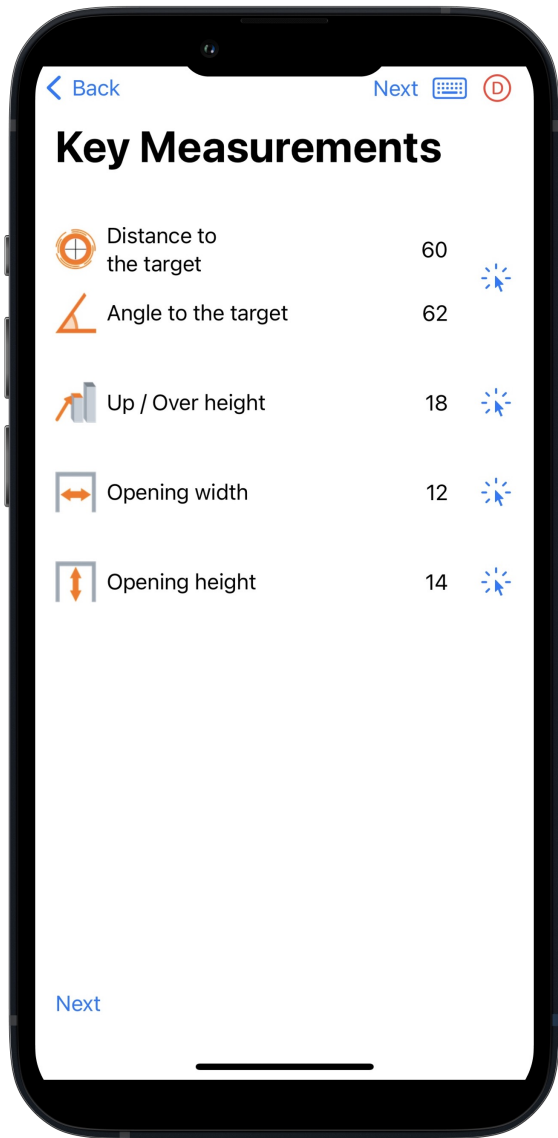
*Researched and recognized by the University of
South Carolina Innovative Technology Study*

Patent Pending

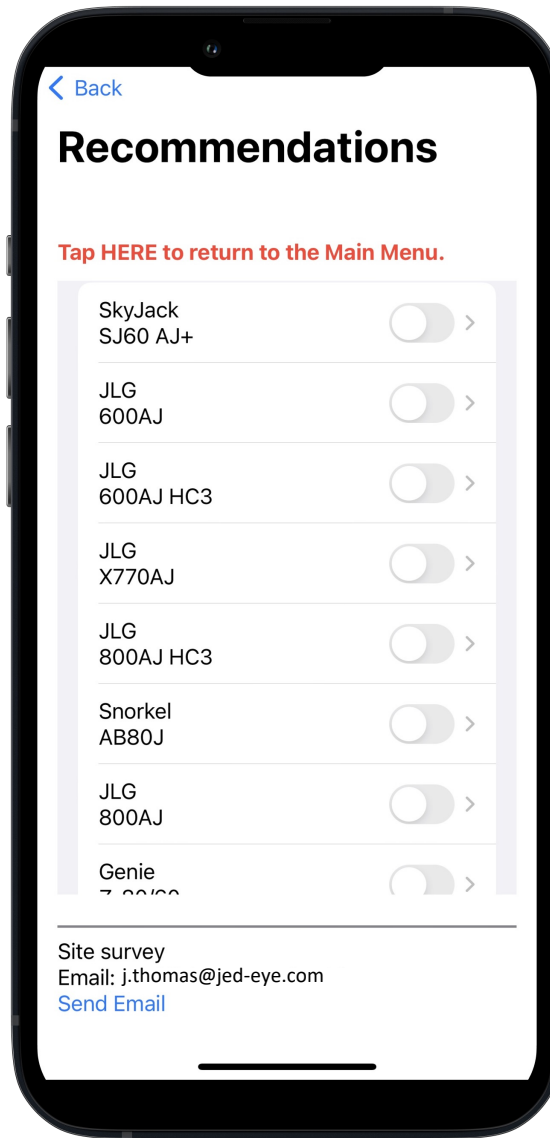


Specify the equipment type and power type for your job site requirements.

Specify critical factors such as lifting weight requirements and terrain weight restrictions.

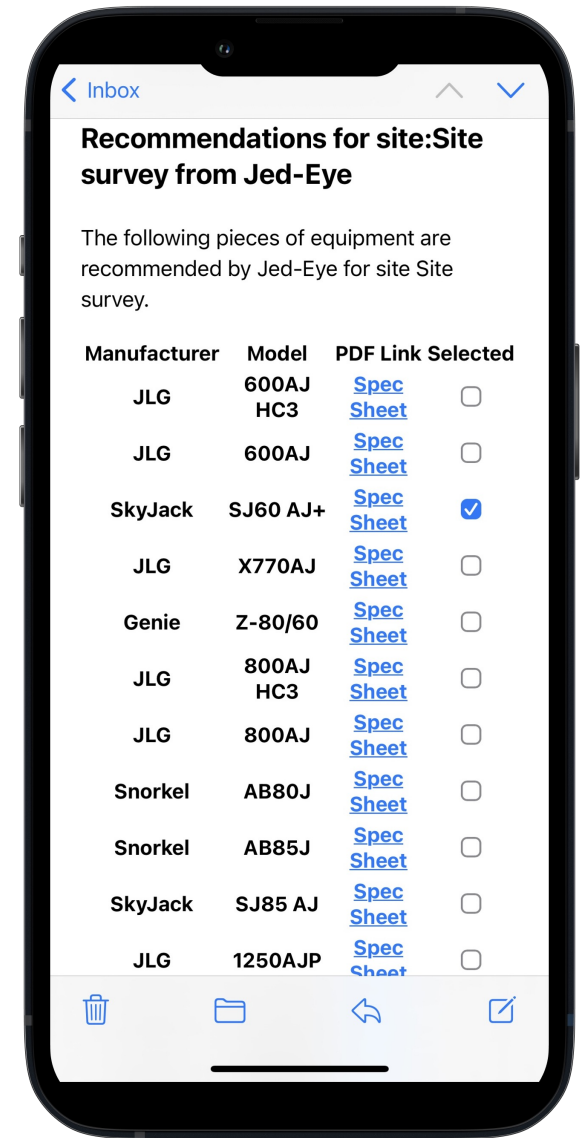
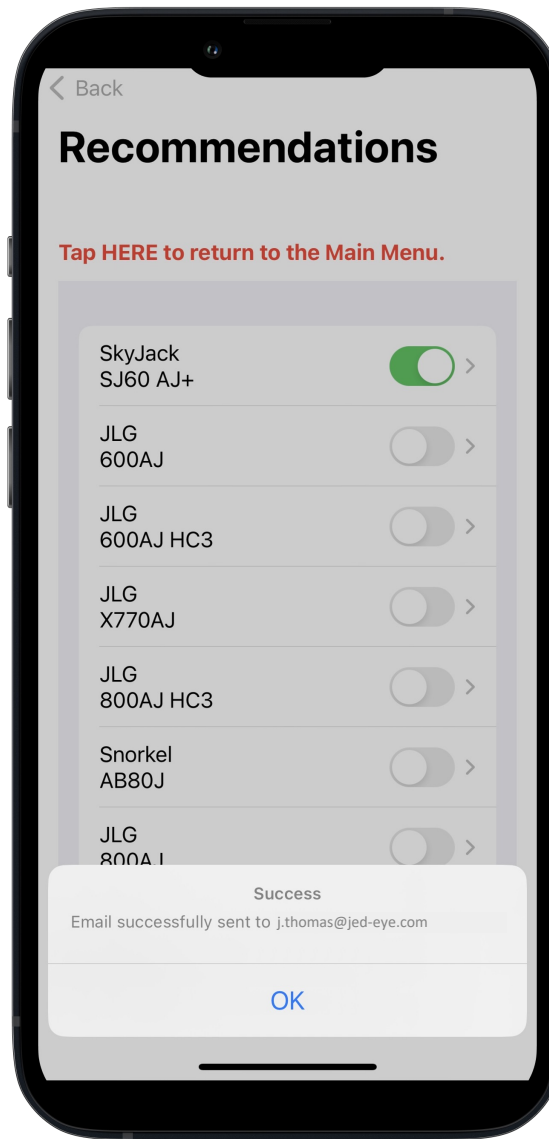


Capture reach requirements, up and over height (for articulating lifts) and more.



All recommended equipment that meet requirements are returned in seconds. (smallest to largest)





Instant access to manufacturer spec sheets from the recommendations list for equipment verification

Quickly send emails of equipment recommendations with your selected choices

Keep email records of your equipment selections with access to manufacturer spec sheets

JED-EYE Cloud Server Process

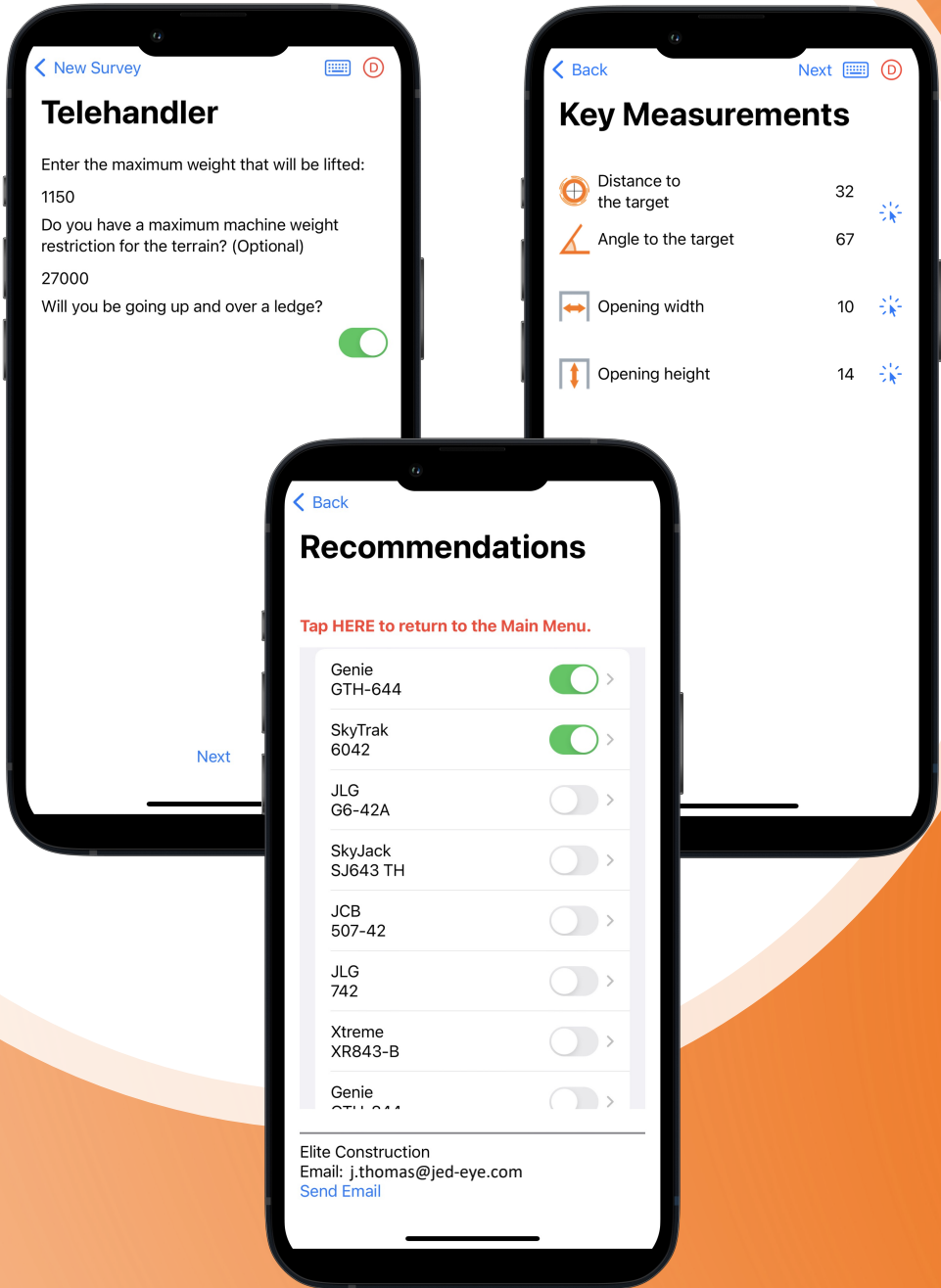
Extracts uploaded data from job site survey

Converts extracted data points

Runs “point in space” sequence against OEM range of motion charts

Analyzes all data against OEM specifications

Returns qualified list of equipment that meet all requirements



Critical Factors Processed by JED-EYE

- Reach capabilities (data extracted from OEM range of motion charts)
- Weight capacity zones (data extracted from OEM range of motion charts)
- Up and Over Height (articulating booms)
- Job site entryway width and height restrictions
- Terrain weight constraints
- 4x4 or electric requirements
- And more

Integration Options

Over 32 years of customized software integration solutions

“Accuracy, Safety, Productivity”



INVENTORY
MANAGEMENT



FORECASTING



ACCOUNTING
SYSTEMS



CRM



ORDER ENTRY

Our software engineers will work directly with your team to integrate the JED-EYE solution into your current deployment software.

Testimonials

- "This is a must have for any equipment vendor."
– Owner, 1st Choice Glass, Monroe, NC
- "Transforms the equipment rental process from speculative and error-ridden to calculated and accurate." – University of South Carolina Innovative Tech Study
- "It not only increases the accuracy with which rental equipment is selected, but also ensures a higher level of safety for machine operators." – University of South Carolina Innovative Tech Study

