Estimating has reached a higher level.

Mitchell Cloud Estimating is the industry’s first truly cloud-based platform, utilizing the latest technology to deliver innovative solutions to market faster than ever, to solve the needs of the estimators of today and tomorrow. Using Mitchell’s proprietary technology, this app simplifies the estimating process, letting you focus on proper and safe repairs and achieve effective business outcomes.

Vin scan: Eliminates errors and streamlines the vehicle decode process by quickly capturing accurate vehicle information prior to writing estimates.

Integrated Vin Specific Safety Recall Notifications: Accurate, up-to-date VIN specific safety and recall notifications integrated within the core estimating process.

Auto save and auto calc: Never lose any of your work. The cloud capabilities will save your work automatically and calculate as you move along in the estimate.

Photo integration: Take and store photos while writing estimates; easily find the photos in your workflow.

Oem repair procedures: Integrated repair procedures are available while writing the estimate to promote proper and safe repairs. Easy access to repair procedure information, including P-Pages and OEM documents.

Mitchell diagnostics: Integrated with Mitchell Diagnostics for a complete and seamless estimate process.

Guided estimating: Pre-configured vehicle specific estimating templates are available to guide the estimator in the decision making process.

Intuitive search: Easily search for parts, estimate lines, labor information within the context of the estimate, without losing your spot in the workflow.

“I think Mitchell is on the forefront of vehicle estimates and diagnostics. They’re not just along for the ride—they want to be a leader and create products that will make our jobs as repairers easier.”

— David Norris, Park Place BodyWerks

Call today for more information:
888-238-9111
mitchell.com

Freedom to work on any device.
Freedom from your desk.
Freedom for estimators to work better, faster and smarter.

A revolutionary approach to estimating.

FAST AND ACCURATE
Increases speed and accuracy of the estimating process through groundbreaking technology and industry expertise.

REDUCED CYCLE TIME
Decreases time required to write estimates as well as average keys-to-keys cycle time by placing needed information at estimators’ fingertips.

DECREASED COSTS
Decreases amount of physical touch points and traditional costs associated with the estimating process.

COLLABORATIVE
Decreases unnecessary supplements and focuses on building the right estimate with collaboration capabilities on draft estimates.

FAST AND ACCURATE
Increases speed and accuracy of the estimating process through groundbreaking technology and industry expertise.

REDUCED CYCLE TIME
Decreases time required to write estimates as well as average keys-to-keys cycle time by placing needed information at estimators’ fingertips.

DECREASED COSTS
Decreases amount of physical touch points and traditional costs associated with the estimating process.

COLLABORATIVE
Decreases unnecessary supplements and focuses on building the right estimate with collaboration capabilities on draft estimates.


FAST AND ACCURATE
Increases speed and accuracy of the estimating process through groundbreaking technology and industry expertise.

REDUCED CYCLE TIME
Decreases time required to write estimates as well as average keys-to-keys cycle time by placing needed information at estimators’ fingertips.

DECREASED COSTS
Decreases amount of physical touch points and traditional costs associated with the estimating process.

COLLABORATIVE
Decreases unnecessary supplements and focuses on building the right estimate with collaboration capabilities on draft estimates.


FAST AND ACCURATE
Increases speed and accuracy of the estimating process through groundbreaking technology and industry expertise.

REDUCED CYCLE TIME
Decreases time required to write estimates as well as average keys-to-keys cycle time by placing needed information at estimators’ fingertips.

DECREASED COSTS
Decreases amount of physical touch points and traditional costs associated with the estimating process.

COLLABORATIVE
Decreases unnecessary supplements and focuses on building the right estimate with collaboration capabilities on draft estimates.


FAST AND ACCURATE
Increases speed and accuracy of the estimating process through groundbreaking technology and industry expertise.

REDUCED CYCLE TIME
Decreases time required to write estimates as well as average keys-to-keys cycle time by placing needed information at estimators’ fingertips.

DECREASED COSTS
Decreases amount of physical touch points and traditional costs associated with the estimating process.

COLLABORATIVE
Decreases unnecessary supplements and focuses on building the right estimate with collaboration capabilities on draft estimates.


FAST AND ACCURATE
Increases speed and accuracy of the estimating process through groundbreaking technology and industry expertise.

REDUCED CYCLE TIME
Decreases time required to write estimates as well as average keys-to-keys cycle time by placing needed information at estimators’ fingertips.

DECREASED COSTS
Decreases amount of physical touch points and traditional costs associated with the estimating process.

COLLABORATIVE
Decreases unnecessary supplements and focuses on building the right estimate with collaboration capabilities on draft estimates.


FAST AND ACCURATE
Increases speed and accuracy of the estimating process through groundbreaking technology and industry expertise.

REDUCED CYCLE TIME
Decreases time required to write estimates as well as average keys-to-keys cycle time by placing needed information at estimators’ fingertips.

DECREASED COSTS
Decreases amount of physical touch points and traditional costs associated with the estimating process.

COLLABORATIVE
Decreases unnecessary supplements and focuses on building the right estimate with collaboration capabilities on draft estimates.


FAST AND ACCURATE
Increases speed and accuracy of the estimating process through groundbreaking technology and industry expertise.

REDUCED CYCLE TIME
Decreases time required to write estimates as well as average keys-to-keys cycle time by placing needed information at estimators’ fingertips.

DECREASED COSTS
Decreases amount of physical touch points and traditional costs associated with the estimating process.

COLLABORATIVE
Decreases unnecessary supplements and focuses on building the right estimate with collaboration capabilities on draft estimates.


FAST AND ACCURATE
Increases speed and accuracy of the estimating process through groundbreaking technology and industry expertise.

REDUCED CYCLE TIME
Decreases time required to write estimates as well as average keys-to-keys cycle time by placing needed information at estimators’ fingertips.

DECREASED COSTS
Decreases amount of physical touch points and traditional costs associated with the estimating process.

COLLABORATIVE
Decreases unnecessary supplements and focuses on building the right estimate with collaboration capabilities on draft estimates.


FAST AND ACCURATE
Increases speed and accuracy of the estimating process through groundbreaking technology and industry expertise.

REDUCED CYCLE TIME
Decreases time required to write estimates as well as average keys-to-keys cycle time by placing needed information at estimators’ fingertips.

DECREASED COSTS
Decreases amount of physical touch points and traditional costs associated with the estimating process.

COLLABORATIVE
Decreases unnecessary supplements and focuses on building the right estimate with collaboration capabilities on draft estimates.


FAST AND ACCURATE
Increases speed and accuracy of the estimating process through groundbreaking technology and industry expertise.

REDUCED CYCLE TIME
Decreases time required to write estimates as well as average keys-to-keys cycle time by placing needed information at estimators’ fingertips.

DECREASED COSTS
Decreases amount of physical touch points and traditional costs associated with the estimating process.

COLLABORATIVE
Decreases unnecessary supplements and focuses on building the right estimate with collaboration capabilities on draft estimates.