



# CCC PREDICTIVE METHOD OF INSPECTION

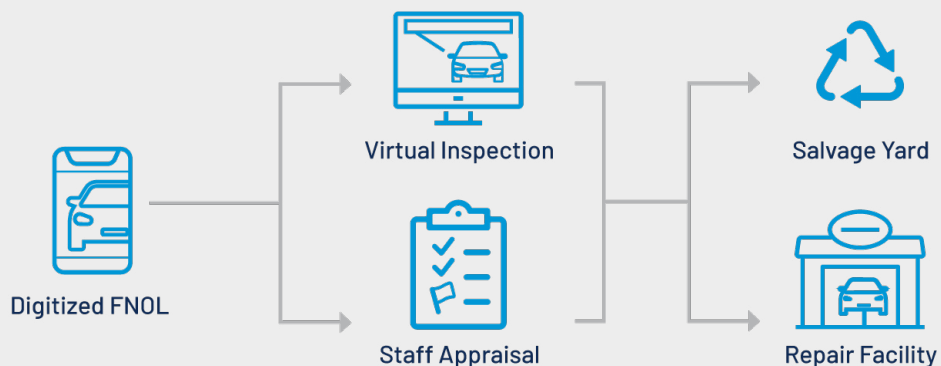
## Enable Modern Triageing with AI

The sooner triage decisions are made, the better. CCC continuously refines AI models so a damaged vehicle's path can be predicted earlier and chosen with increased confidence.

AI can improve total loss prediction, assess repair needs, and reduce false positive rates, helping insurers prevent delays and reduce costs by further avoiding unnecessary tows, rental and storage fees, or rerouting an incorrectly triaged vehicle.

### Once FNOL data is received by a carrier, analysis begins.

Informed by numerous historical claims plus near-real time repair and salvage information, advanced AI models use common FNOL fields to deliver Method of Inspection recommendations, optimized to insurer parameters.



With this information integrated directly into insurer workflows, claims can be automatically routed to optimal next steps, from virtual, DRP, or staff-assessed appraisal methods, to salvage yards or repair facilities.

### Intelligent Workflows, Improved Productivity

Improved FNOL, enhanced with better claim predictions and triaging, is a critical piece to achieving the industry vision of straight-through processing.



AI-powered decisioning increases reliability and quickens time to resolution.

Learn more at [cccis.com/claims-solutions](https://cccis.com/claims-solutions).