



## **MandR SYSTEM**

Seamless M&R management for your chassis, containers, trailers, gensets and reefers - in one tool. MandR is an easy-to-use, configurable, and economic maintenance and repair system with a proven track record of significantly reducing job processing time by minimizing human error and repetitive manual tasks. Arm your team with technology that allows them to do their jobs - accurately, quickly, & efficiently.

www.CITinnovations.com



Reduce time between estimate and repair



Experience up to a 25% cost savings on your M&R spend



Improve your asset utilization

MandR removes the guesswork. Clear concise communication across your entire team from the job order estimate to the unit going back into service.

Get the repairs done right the first time.

| ESTIMATE /<br>JOB ORDER<br>MANAGEMENT | Create, reject, auto approve, manually approve, and complete job orders. This includes the capability to validate all repairs in the job order to ensure alignment with your predefined tariff. The module also validates the unit and its location using our standard unit and location APIs. |
|---------------------------------------|--|
| REPAIR<br>VENDOR<br>INVOICING         | Auto invoice and/or have repair vendors manually create invoices for completed repairs. This includes the capability to post vouchers to your accounts payable system and to retrieve payment information using our standard APIs.   |
| MOBILE APP                            | Create, view, correct & approve job orders in the field.   |
| DAMAGE<br>REBILLING                   | Identify re-billable damage on equipment and invoice appropriate parties for damages.  |
| DVIR<br>MANAGEMENT                    | Receive DVIRs using MandR's EDI Portal, post them to a unit and clear them either manually or systematically when the repair is completed. Ability to enroll repair vendor in the DVIR notification and authorize them to correct the DVIR.  |
| DVER<br>MANAGEMENT                    | Receive DVERs electronically and create job order noting the damage at the location the unit arrives in. Standard API assists in determining location of the unit. Release of DVER can be implemented manually or automatically when repair is completed.                                      |
| BAD ORDER<br>MANAGEMENT               | Mark units as Bad Order with the option to note damage and the location of the unit and release. The Bad Order module's API can be used to pass information to downstream systems like your TOS or IANA's BOES.  |
| EDI                                   | Send job order rejections and approvals back to repair vendor using our EDI. Receive estimates, job order updates, transmit pre and post repair pictures.  |
| REPORTING                             | All list screens are end user configurable, allowing users to add/remove fields and change their order. These screens are exportable to XLSX format for customized report generation.  |
| OTHER                                 | Full Tariff and parts pricing management   |







500 International Drive, Suite 130 Budd Lake, NJ 07828

Call Us: (973) 306-0719 www.CITinnovations.com