



RentWorks Version 4.1.J8 Release Letter

Note: This release requires Progress Version 11.7

SIGNIFICANT CHANGES:

- None in this release

Enhancements/Improvements:

Just program errors listed below, corrected.

Descriptions of tickets addressed, in order of impact:

| Program | Ticket | Brief Description |
|---------|--------|-------------------|
|---------|--------|-------------------|

Level 1

None

Level 2

| | | |
|------------|-----------|--|
| Accounting | RW360-546 | PBS DMS interface enhancement |
| API | RW360-521 | GTS Toll Solutions Phase 2 - add charges/fees to contracts |

Level 3

| | | |
|----------|-----------|--|
| Reports | RW360-841 | Payment report running slowly on large DBs. |
| Reports | RW360-843 | Faster record selection and add Excel output for Claims CQ report |
| Security | RW360-730 | A brand-new user cannot use Forgot Password option if they have never logged in before. Provide informational message. |
| WLB | RW360-868 | WLB if PO Number missing, use Claim# as PO |

All tickets addressed.

4532 W. Kennedy Blvd. Suite 297
Tampa, FL 33609
www.barsnet.com

(800) 304-5805
(973) 989-2423
Fax: (973) 989-8536

| Area | JIRA # | Brief Description |
|-------------|---------------|--|
| Interfaces | RW360-607 | Update Equifax to use new cloud API |
| Accounting | RW360-546 | PBS DMS interface enhancement |
| API | RW360-521 | GTS Toll Solutions Phase 2 - add charges/fees to contracts |
| API | RW360-768 | GTS Toll interface - GTS programming updates |
| Reports | RW360-841 | Payment report running slowly on large DBs. |
| Reports | RW360-843 | Faster record selection and add Excel output for Claims CQ report |
| Security | RW360-730 | A brand-new user cannot use Forgot Password option if they have never logged in before. Provide informational message. |
| WLB | RW360-868 | WLB if PO Number missing, use Claim# as PO |
| API | RW360-845 | RWMobile PASOE agents using large amounts of memory |
| Appearance | RW360-853 | Updated for New logo |
| Counter | RW360-839 | Building system cache causes memory leak |