



## **RentWorks Version 3.0 Service Pack 6 Release Letter September 2007**

The following significant changes appear in Service Pack 6. Note that the installation of this Service Pack will require a feature code and Progress **Version 10**.

### **PCI Compliance**

Service Pack 6 for RentWorks 3.0 specifically includes changes to address the Payment Card Industry (PCI) standards for credit card processing, and other credit card related features and enhancements. This release and future releases will be the only versions of RentWorks that are considered PCI compliant by Bluebird Auto Rental Systems. Therefore, any merchant that processes credit cards through the RentWorks software, or simply enters credit card information manually, should upgrade to Service Pack 6 to be compliant with PCI standard 1.1.

The enhancements include:

- Encryption of credit card numbers in deposit and payment records, and renter records.
- Track data is no longer stored.
- All reports and screens support masking of credit card numbers.
- All credit card processing interfaces now support verification of CVV2 / CVC2 / CID security codes on the back of credit cards.

### **Enhancements for ProtoBase Customers**

- Requires ProtoBase and PBADMIN Version 6.
- Enhanced to use TCP/IP integration in place of the less secure file-based integration.
- Draft settlements are now performed through PBADMIN instead of RentWorks.

## Enhancements for Central Coast Processing Customers

Enhanced to detect debit cards. This new feature allows a merchant to determine how debit cards should be treated. The options are:

- Do not check.
- Check on authorization-only deposits.
- Check on authorization-only deposits and require the deposit being modified to be a paid deposit.
- Always warn when a debit card is being used.

## CommsXL Interface

CommsXL is a new credit card interface available to the European marketplace. It supports Chip & PIN credit card transactions. The customer must approve the sale by typing their PIN into the card reader. The reader then reads the information that is contained on the credit card's smart chip and completes the transaction.