

Introduction

We are pleased to announce that the following improvements were made to Bullhorn® Web in January 2017.

Enhancements

- Data continuity for replaced units – Keep track of the data associated with a facility, even if the RMU monitoring the facility is replaced with a different model. Bullhorn Web now lets you replace a unit such as an RM4010 with an RM4014 and maintain the data continuity.
- Never miss timely notification of an issue - Never miss timely notification of an issue with an RMU or the facility it is monitoring by making sure that alerts are correctly configured for every issue on every RMU. The alert query report lets you easily review the alert configuration for every RMU to be sure an alert will be generated for every important event.
- Easy access to the new All Units view – Access virtually all of Bullhorn Web’s frequently used functions on a single page. The new All Units page (previously known as *New All Units*) is now the default All Units page, replacing the previous All Units. If your Website Preference Landing page is currently the old All Units page, it has been automatically switched to new All Units.
- Easier to use SIM swap tool – The SIM swap tool is easier to use and gives more information if a failure occurs.
- Increased visibility into transmissions – You now have visibility into why RM4150 or RM4151 packets were sent so that you don’t have to wonder about the reason or contact support. Incoming packet views and reports now have a column called packet reason that describes the reason the packet was sent.

Bug Fixes

- Re-labeled the *ACD Over-Current Relay* to *Test Over-Current Relay* to make it clear that the relay affects the test coupon.
- Hitting the enter key with the focus in the Send Commands Page > Column filter no longer invokes the Send Commands Tab in some browsers.
- The interruption settings page for the RM415X now validates that the interruption start date is not before the current date and generates an informative error message if it is.
- Any SIM swap tool messages display System Serial numbers instead of Unit ID numbers.

If you have questions about these changes, or if you would like additional information, please email us at bhtechservices@aiworldwide.com.