

Brivo introduces new hardware functionality by adding support for the Mercury EP1502 control panel.

---

## Release 1.3.0 – June 2018

Support for schedule enhancements, reader support, and additional card formats.

- *Group Enabled Schedules* - Onair administrators are able to configure group enabled schedules.
- *Two-Factor Credential Schedules* - Onair administrators are able to configure schedules that require two-factor credential use.
- *In/Out Readers* - Onair administrators may set up In/Out readers to track if users are in the building or out of the building through reporting.
- *Additional Card Format Support* –Corporate 1000 (35 bit and 48 bit) credentials can be used as valid credential formats to grant access.

## Release 1.2.0 – March 2018

Support for more schedules as well as ability to set a request to exit to unlock a door.

- *Schedule Enhancements* - Onair administrators are able to configure schedule exceptions.
- *Holiday Support* - Users have the ability to create eight Holidays per Mercury panel and apply those to schedules.
- *REX Unlock* - When configuring a door, an administrator has the choice if they want the Request to Exit to unlock the door.

## Release 1.1.0 – January 2018

Focus on increasing the number of schedules that can be associated with a Mercury panel.

- *Additional Card Format Support* - HID 37-bit credentials (with or without facility code) can be used as valid credential formats to grant access.
- *Anti-passback* - An administrator has the ability to set both hard and soft anti-passback for users.
- *Schedule Enhancements* - Users are able to configure more schedules (255 schedule max) per Mercury panel.
- *Bug Fixes*

## Release 1.0.0 – July 2017

Initial Mercury release which allows an Onair user to associate and configure a Mercury panel on their account.

- *Basic Door Function* - Doors can be unlocked by valid credentials including cards (26-bit), PINs, and Brivo Onair Pass as well as from a browser or the Brivo Onair Mobile Application.
- *Events* - Onair users can view Mercury events including access by credential, failed access by known and unknown users, unknown credentials, unissued cards.
- *Create and Remove Doors* - Doors with a Mercury panel can be created and removed in Onair with the following configuration options: door unlock schedule, door ajar, and pass-through period.
- *Notifications* - The following notifications can be set: door ajar/door ajar cleared, door forced open, and door unlocked by timer.