

IV-MTR API Release Notes

These Release Notes describe new features and enhancements implemented in releases for the Informed Visibility® Mail Tracking & Reporting (IV®-MTR) Application Programming Interface (API). The document is organized by release date, with the most recent release first. To see the information for a release, click the release date below:

- [February 27, 2020](#)
- [November 15, 2018](#)
- [April 26, 2019](#)
- [October 1, 2018](#)

February 27, 2020

The Admin API now allows users to view a full list of all MIDs delegated to a CRID.

April 26, 2019

The following functionality is provided in this release:

- Job lookup to provide aggregated counts for Pieces Delivered by Delivery State, ZIP3, and ZIP5
- Visual map for Pieces Delivered
- Job lookup to provide aggregated counts for Containers, Trays, and Pieces that are Expected, Accepted, In Processing/Processed, Delivered

November 15, 2018

This release provides the following functionality:

- Create/update a data feed
- Export the File History for a data feed
- Resend a file from a data feed
- Export a list of servers in the address book
- Get container attributes and scan events based on an IMcb
- Get handling unit (tray) attributes and scan events based on an IMtb
- Generate KeyCodes for an IMb for return ballot tracking

October 1, 2018

The API is now available for IV-MTR. The API enables users to receive IV-MTR data and perform administrative functions through a lightweight data exchange. This initial release provides the following functionality:

- Get piece attributes and scan events based on an IMb
- Get a piece IMb based on a partial IMb (MID and serial number)
- Get a list of data delegation rules providing visibility *to* your CRIDs and MIDs OR receiving visibility *from* your CRIDs and MIDs
- Get a list of existing data feeds
- Get a list of saved entities

- Update a saved entity
- Update a CRID in a saved entity
- Add/update a MID in a saved entity

For additional information about the API, see the [IV-MTR API Developer Toolkit](#) and [FAQs for the IV-MTR API](#).