



R3Dashboard Data Transmission Introduction

Data

The R3Dashboard.org application accepts and stores data from states and other licensing organizations and presents summarized versions of this data in charts and tables. Data collected includes license configurations, non-personal customer information, and sales transactions. The data is organized and stored within the application by state, and summarized by both state and configurable region.

Method of Transmission

Data is transmitted to the R3Dashboard.org application via a nightly file-based delivery.

- Batches of license, customer, and sales records are transmitted via CSV or JSON formatted data files.
- Summarizations from data delivered to the application via this method will be available in the system 2-3 days after delivery.

Collections/Data Entities

The data to be transmitted to the R3Dashboard.org application consists of three primary collections/data entities:

1. License

Data that identifies relevant information about a specific license awarded by the state.

2. Customer

Non-personal data that identifies relevant information about a license purchaser.

3. Sale

Data that identifies relevant information about a specific purchase of a license by a customer on a particular date.

Detailed information about these entities can be found in the File Format Specification document.

Page | 1 ver 2023-03-01