



# ONE SCAN

## 1 EDI Track

- AS2/sFTP TP connections
- 3Ts/ASN & Product tracing
- Integrated Edge solution

## 2 EPCIS

- Serial request/response
- EPCIS data exchange
- EPCIS data repository
- Integrated Edge & Investigator

## 3 Edge

- RF 1D/2D data collection
- Receiving matches ASN/EPCIS
- Aggregation & labeling
- Pick/pack/ship and more
- Integrated ASN/EPCIS

## 4 VRS

- Lookup Directory (LD)
- Serial verification
- Recall, expired, suspect Rx
- Integrated Investigator

## 5 Connector

- 24 standard APIs (Json)
- 12 integrated ERPs
- 3 integrated EPCIS systems

OneScan suite is the Pharma industry's go-to solution for DSCSA compliance. It enables effective serialization in the 4-wall, and a well-managed supply chain outside of the 4-wall. Consisted of multiple core modules covering ASN, EPCIS, VRS, Edge, Portal, and more, OneScan® offers scalability, flexibility, and rapid issue resolution across multiple trading partners. Turning complex DSCSA requirements into efficient workflows, OneScan will help your company keep your products moving in the supply chain for the wellbeing of every patient.

### EDI Track

Connected to thousands of trading partners, EDI Track module automatically receives inbound electronic 3Ts (EDI 856 ASN), tracking change of ownership history back to the manufacturer. Natively integrated to Edge, Track enables outbound shipping process and its e3Ts and sends to customers via email, EDI ASN, or Portal.

### EPCIS

EPCIS module is the place where serialized events are created, updated, and stored. OneScan enables the serial generation, encoding, commission, rework, and decommission. Any events generated in the warehouse, including receiving, picking, packing, shipping, return, recall, and quarantine events are also stored in OneScan EPCIS. With native integrated to Investigator, EPCIS enables effective workflow to collaborate with suppliers and service customers.

### Edge

OneScan Edge enables Scan In (receive) and Scan Out (pick/pack/ship) of packages utilizing the 1D UPC barcode and the 2D data matrix barcode. It also enables aggregation for serialized (products with 2D data matrix barcode) packages.

### Verification Router Service (VRS)

VRS allows users to quick scan multiple drug products to perform shelf-check, verification, quarantine, decommission, and more. Verify+ synchs the new serial status to EPCIS, ERP, and other business systems on a low coding API base. It keeps all serial status in synch across all enterprise systems enhancing supply chain data integrity and eliminating the risks of PI theft.

### Connector

OneScan offers 24 standard RESTful APIs for various interface to other systems. This module enables master data, serial data, and order data to flow seamless real time or in batch mode between two connected system. By removing the need for double entry and any potential human errors, your company can trust the data quality and