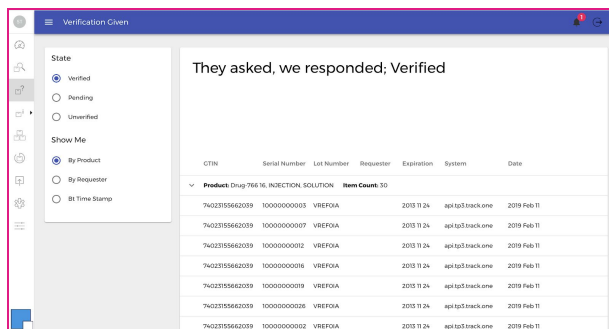


## Verifications for Distributors

Repository + LD + VRS all in one

## The Turn-Key SaaS Solution

Track.one is the leading solution for compliance to DSCSA 2019 and beyond. Operating as a turnkey solution for distributors and their trading partners, it protects your data by storing it in distributed ledgers where each unit generates its own blockchain(s) of immutable records.



### Ready now

- Ready for use now
- Utilizes latest HDA & GS1 standards
- Sub-second response times
- Accepts Json VR's
- Scalable for vertical integration

### Suitable for all of Pharma

Keep costs down by using a secure enclave on the Track.one cloud or install on your preferred cloud supplier with multiple nodes, to manage verifications at scale. Invite your partners to join Track.one using our lightweight web consoles with secure user access control. Connect within Track.one and across the industries platforms using our VRS - all included!

Powered by Authentag Track.one builds on our patented technology which already provides full traceability to thousands of product lines for FDA Type 1 and Type 2 Medical devices in over 30 countries.

## The Verification process in Track.one

1. Using Distributor Warehouse Management System generated Json messages (or similar), we generate traceability repository records for you. Every time a message is received for an item, it is added to its record chain and cryptographically locks the previous record making a blockchain of immutable records for that unit.
2. We confirm any verification request against your 'lookup directory' to ascertain its end delivery address. The Lookup Directory is stored locally, for speed, allowing instant access to the GTIN DNS data.
3. The verification request is routed to the correct Lookup Directory, where it is validated and receives a response.
4. The verification is sent, along with any aggregated 'child' verifications, if you are using Track.one, your Track.one records are updated, in case of audit or recall and in parallel, your WMS is issued a return message, allowing it to update the scanning user.

### The Track.one Difference

- Track.one users can verify both aggregated and single units
- Manufacturers GTIN's are associated with the relevant FDA NDC data when added to the system, ready for downstream compatibility (DSCSA 2021, 2023)
- GLN location data management allows the system to provide lifecycle traceability
- Trustpool technology allows you to add vertically integrated or partner entities and control what data they see while keeping your transactions private
- No data is shared beyond your existing trading partners
- No data is placed on a public or permission-based blockchain
- No data about your daily turnover, production runs or business activity can be ascertained by anyone outside your organization.
- Track.one is a full solution that provides all services needed for DSCSA 2019, traceability within your Trust Pool and is ready for 2021 and 2023 Regulation.

For More Details Contact [Rob@Track.one](mailto:Rob@Track.one)