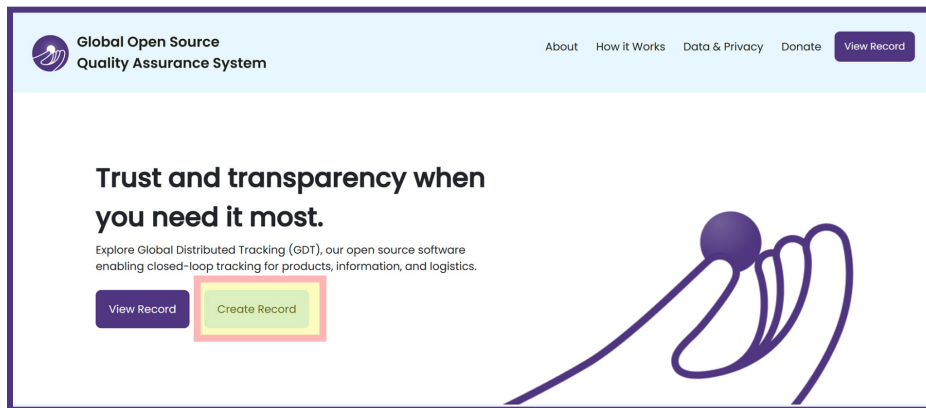


Quick Start Guide

1. Access the GDT Platform

Navigate to gosqas.org using your web browser. Click on "Create Record"



2. Input Shipment details

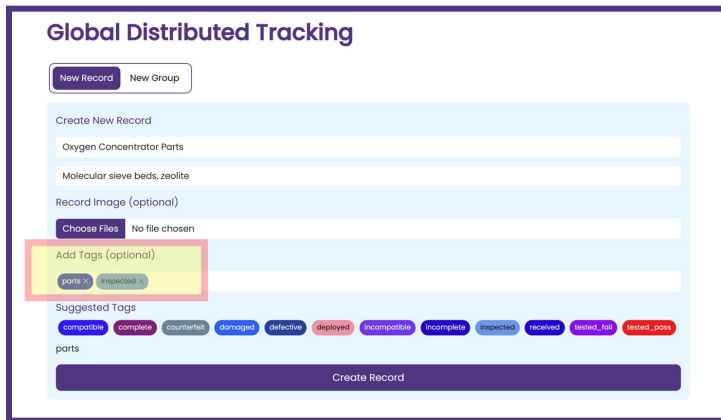
Enter a record title: Choose a concise and descriptive title for your shipment.

Provide a description: Include relevant details about the shipment. E.g. contents, purpose, origin.

A screenshot of the 'Create New Record' form. At the top, there are buttons for 'New Record' and 'New Group'. The main area starts with a 'Create New Record' section containing two input fields: 'Oxygen Concentrator Parts' and 'Molecular sieve beds, zeolite'. Below this is a 'Record Image (optional)' field with a 'Choose Files' button and a note 'No file chosen'. Underneath is an 'Add Tags (optional)' section with a 'Record Tag' input field and a 'Suggested Tags' section. The 'Suggested Tags' section contains a horizontal row of colored tags: compatible (blue), complete (purple), counterfeit (grey), damaged (dark blue), defective (red), deployed (pink), incompatible (light blue), incomplete (light grey), inspected (teal), received (light green), tested_fab (light blue), and tested_pos (red). At the bottom of the form is a large 'Create Record' button.

Step 3. Add tags (Optional)

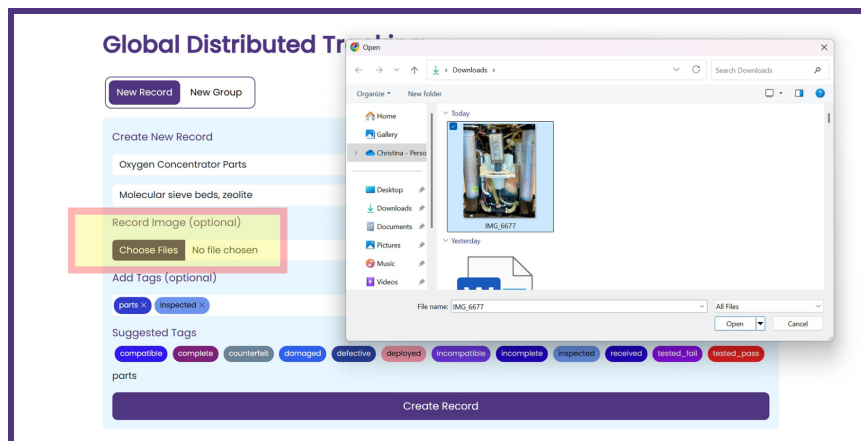
Add informative tags to describe the stage or status of the shipment. You may manually enter custom tags or choose existing tags within GDT.



4. Upload Documentation (Optional)

Add supporting files: Upload any relevant documentation such as:

- Photos of the shipment or its contents
- Testing or quality assurance documents
- Shipment manifest



5. Create the Record

Click on “Create Record”. A unique record key and QR code will be automatically generated for your shipment.

The screenshot shows a web-based tracking application titled "Global Distributed Tracking". The interface includes fields for creating a new record, such as "Oxygen Concentrator Parts" and "Molecular sieve beds, zeolite". It also features a "Record Image (optional)" field containing a file named "IMG_6677.jpg" and a "Add Tags (optional)" section with several tags selected: "parts", "inspected", "composite", "complete", "counterfeit", "damaged", "defective", "deployed", "incompatible", "incomplete", "inspected", "received", "tested_for", and "tested_pass". A large yellow button at the bottom is labeled "Create Record".

After creating the record, you will be taken to the asset page. From here, you can access the asset history record.

The screenshot shows the "Asset History Records" page for an "Oxygen Concentrator Parts" asset. The page header includes the "Global Open Source Quality Assurance System" logo and navigation links for "About", "How it Works", "Data & Privacy", "Donate", and "View Record". The main content area displays the asset details: "Record Key: 6RADMemnqk4FrpScBioUbT" and "Molecular sieve beds, zeolite". Below these are three buttons: "View History Records", "Download QR Code", and "Share Record Link". A large QR code is prominently displayed in the center. At the bottom of the page is a button labeled "Download Provenance as CSV".

6. Save the Record Information

Download and Save the QR Code. This QR code enables anyone with a smartphone to view or add to the shipment history without needing to log in.

Asset History Records

Oxygen Concentrator Parts

Record Key:
6RADMemnqk4FrpScBioUbT
Molecular sieve beds, zeolite

PriorityNotices:
None.



Download QR Code

Share Record Link ▾

1. Created Record:
Oxygen Concentrator Parts

Mon Jul 21 2025 12:56:01 GMT-0700 (Pacific Daylight Time)

Molecular sieve beds, zeolite

inspected parts



Download File

Secure Your Record Key!

Important: GDT does not store your record key.

Store your record key securely by either taking a screenshot, copying and pasting the key into a document, or recording it in a spreadsheet or tracking system.

7. Attach the QR Code to the Shipment

Print the QR code, then affix it to the shipment packaging (ie, external box).

8. Collaborate Along the Shipment Route

Instruct all participants involved in the shipment process to:

- Scan the QR code
- Add entries (updates, status changes, etc.) to the record.

*This process promotes trust and transparency throughout the supply chain



9. Monitor the Shipment Record

Anyone who scans the QR code will be able to:

- View the shipment's history from origin to final delivery
- Contribute updates as needed

Asset History Records

Aid Shipment

Record Key: BBzuDVc|YsIJQ|ApmAj9vu
Distributor Shipped

PriorityNotices:
None.

Thu Mar 20 2025 18:26:09 GMT-0400 (Eastern Daylight Time)
Aid Repaired and Tested
tested_pass

Thu Mar 20 2025 18:25:26 GMT-0400 (Eastern Daylight Time)
Aid Inspected and Damaged
damaged inspected

Thu Mar 20 2025 18:24:49 GMT-0400 (Eastern Daylight Time)
Aid Compatible