

Issue #139

Did we decide to exclude the links and references to the GitHub repository from the old system? The first screenshot is of the newer one, while the second is the older version.

GOSQAS Asset History Tracker

The Global Open Source Quality Assurance System (GOSQAS) provides the opportunity to create truthful, transparent documentation via our open source provenance tracker, Global Distributed Tracking (GDT). Designed specifically for low-resource settings, GDT allows anyone with simple website access to securely record their project data. Our development philosophy of "Trust Through Transparency" (TTT) encourages better global communication within diverse communities--to include humanitarian response, open source hardware, and scientific research.

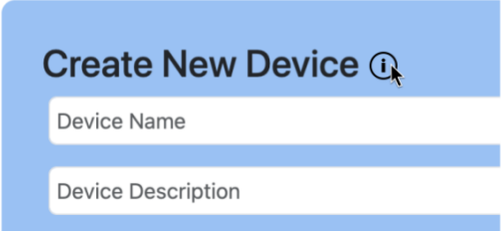
The Global Open Source Quality Assurance System (GOSQAS) provides the opportunity to create truthful, transparent documentation via our open source provenance tracker, Global Distributed Tracking (GDT). Designed specifically for low-resource settings, GDT allows anyone with simple website access to securely record their project data. Our development philosophy of "Trust Through Transparency" (TTT) encourages better global communication within diverse communities--to include humanitarian response, open source hardware, and scientific research. For more information, please see our [Github repository](#).

Please see the [Sample Devices](#) page to see how the GOSQAS Asset Provenance Tracker works.

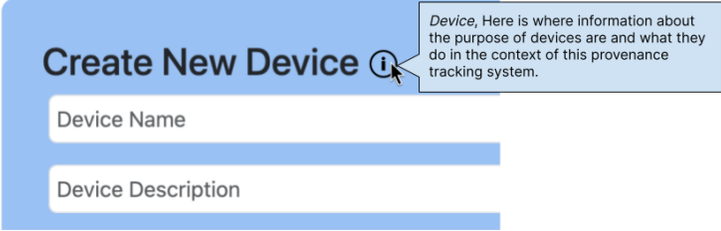
Since users no longer have access to the list of sample devices, it's challenging to view the devices that have already been created. I propose offering users the option to create containers and devices in either a public or a private domain. The public domain would cater to less sensitive information, like tracking the amount of trash collected, while the private domain would accommodate more confidential and higher-priority devices. For instance, those used for communication in critical contexts like in Ukraine.

Neither the old nor the new system incorporated this feature, but I suggest implementing an "on-hover" effect. This feature would allow users to learn more about specific keywords used within the context of the system, such as "device," "keys," "container," "reporting key," "container group," and so on.

ed specifically for low-resource settings, GDT allows anyone
ncourages better global communication within diverse com



ed specifically for low-resource settings, GDT allows anyone
ncourages better global communication within diverse com



The 'Submit' and the 'Create Container Group' buttons don't stand out as much as they did before. Also, they lack styling.

The white text on a dark background for the div elements for creating new devices and containers looks more professional than black text on color backgrounds.

Soemthing similar to the following (the following is an altered version of the old GUI):

Create New Device

Device Image (optional)
 No file chosen
 Save device key (demo devices only!)

Create New Container

Container Image (optional)
 No file chosen
 Save container key (demo devices only!)
Create reporting key? Yes No
Number of contained devices (optional):

Additionally, the submit button to create a new device is just called "Submit," while to create a new container, it is called "Create Container Group." I think they should kind of mirror each other and not be differing in that way. Either both "Submit," or one "Create Device," the other "Create Container Group."

GOSQAS Asset History Tracker

The Global Open Source Quality Assurance System (GOSQAS) provides the opportunity to create truthful, transparent documentation via our open source provenance tracker, Global Distributed Tracking (GDT). Designed specifically for low-resource settings, GDT allows anyone with simple website access to securely record their project data. Our development philosophy of "Trust Through Transparency" (TTT) encourages better global communication within diverse communities- to include humanitarian response, open source hardware, and scientific research.

The screenshot displays two forms on a light blue background. The top form, titled "Create New Device", has a light blue header and contains the following fields: "Device Name", "Device Description", and "Device Image (optional)" with a "Choose Files" button and "No file chosen" text. A "Submit" button is at the bottom. Below this form is the text "Or, if you want to create a group of keys:", which is circled in red. The second form, titled "Create New Container", has a green header and contains the following fields: "Container Name", "Container Description", "Container Image (optional)" with a "Choose Files" button and "No file chosen" text, "Create Reporting Key:" with a small square input, and "Number of contained devices (optional):" with a small circle input. A "Submit" button is at the bottom of this form.

To make it more uniform, we can write before the *Create New Device*, "Create a tracking system and track a new device:," for example.