

# Projects

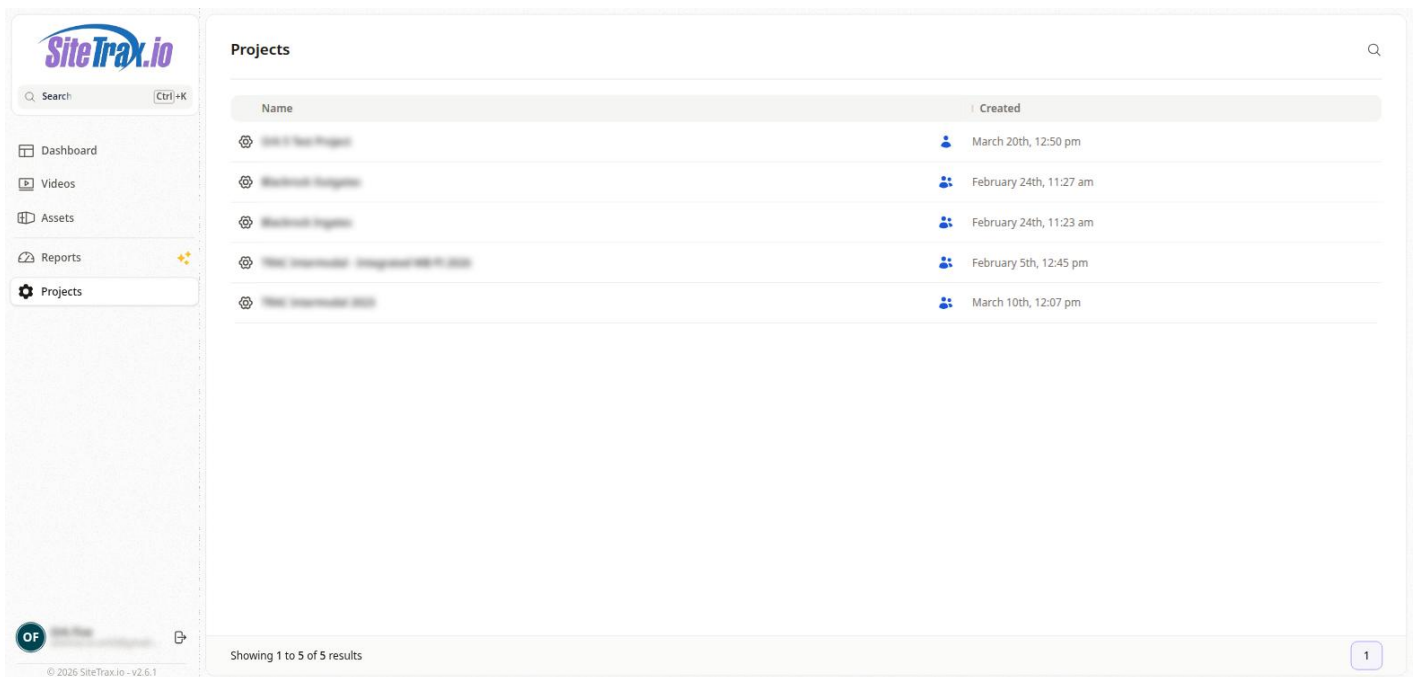
Documentation for the Projects section of the SiteTrax.io Service Portal, covering project configuration, user management, and integration settings.

- [Projects List](#)
- [Project Detail Page](#)
- [Project Users](#)
- [Project Integrations](#)

# Projects List

The Projects page displays a table of all projects accessible to the current user. Each row shows the Project Name, a team icon indicating user membership, and the Created date. Projects are the primary organizational unit in SiteTrax.io - all videos, assets, and integrations belong to a specific project.

Clicking on a project name navigates to the Project Detail page. A search icon in the top-right corner allows users to filter the projects list by name.



The screenshot displays the SiteTrax.io interface. On the left is a sidebar with navigation options: Dashboard, Videos, Assets, Reports, and Projects (selected). The main content area is titled 'Projects' and features a search icon in the top right. Below the title is a table with two columns: 'Name' and 'Created'. The table contains five rows of project data. At the bottom of the page, there is a footer with the text 'Showing 1 to 5 of 5 results' and a page number '1'.

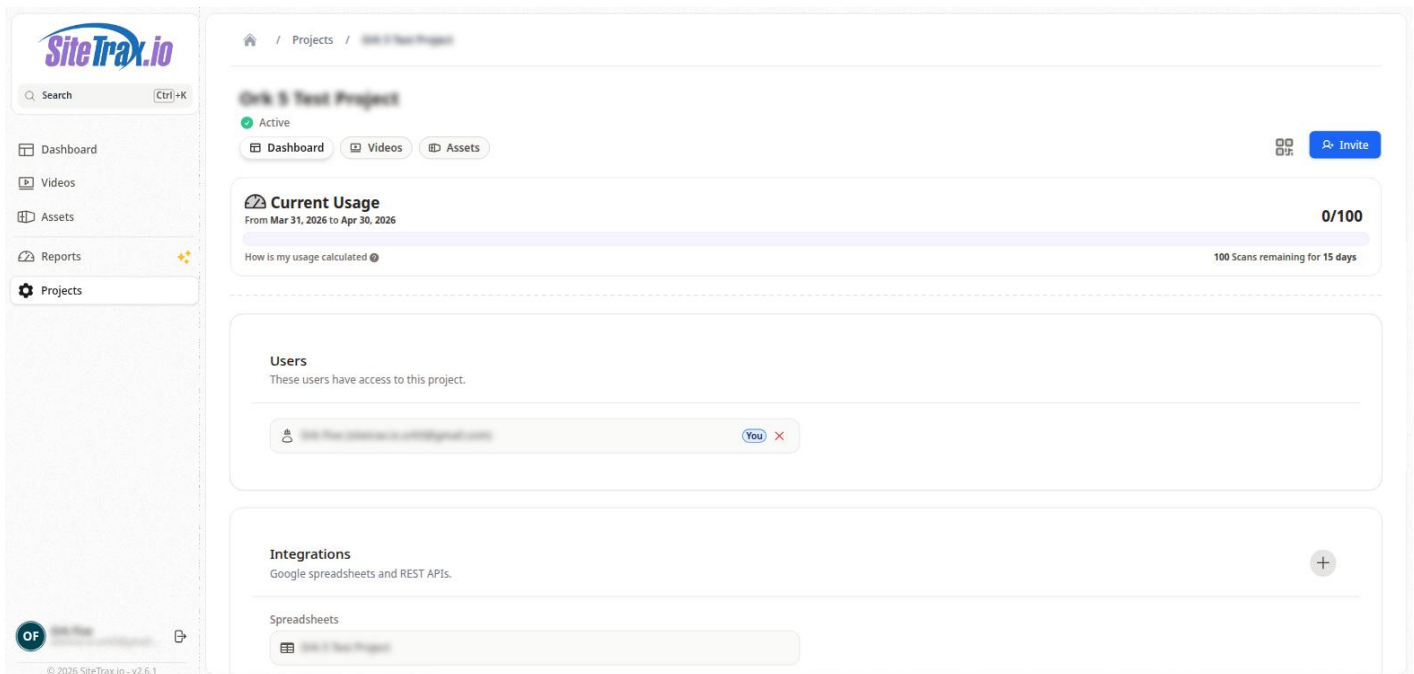
Name	Created
Project Name	March 20th, 12:50 pm
Project Name	February 24th, 11:27 am
Project Name	February 24th, 11:23 am
Project Name	February 5th, 12:45 pm
Project Name	March 10th, 12:07 pm

# Project Detail Page

The Project Detail page provides a comprehensive view of a single project's configuration and status. At the top of the page, the project name is displayed along with its status badge (e.g., "Active" with a green checkmark indicator).

Below the project name, three navigation tabs allow quick access to the project's Dashboard, Videos, and Assets views, which display the same data as the main Dashboard, Videos, and Assets pages but filtered to only this project.

An **Invite** button in the top-right corner allows project administrators to invite new users by email. A QR code icon next to it can generate a QR code for the project, which may be used for quick configuration of capture devices.

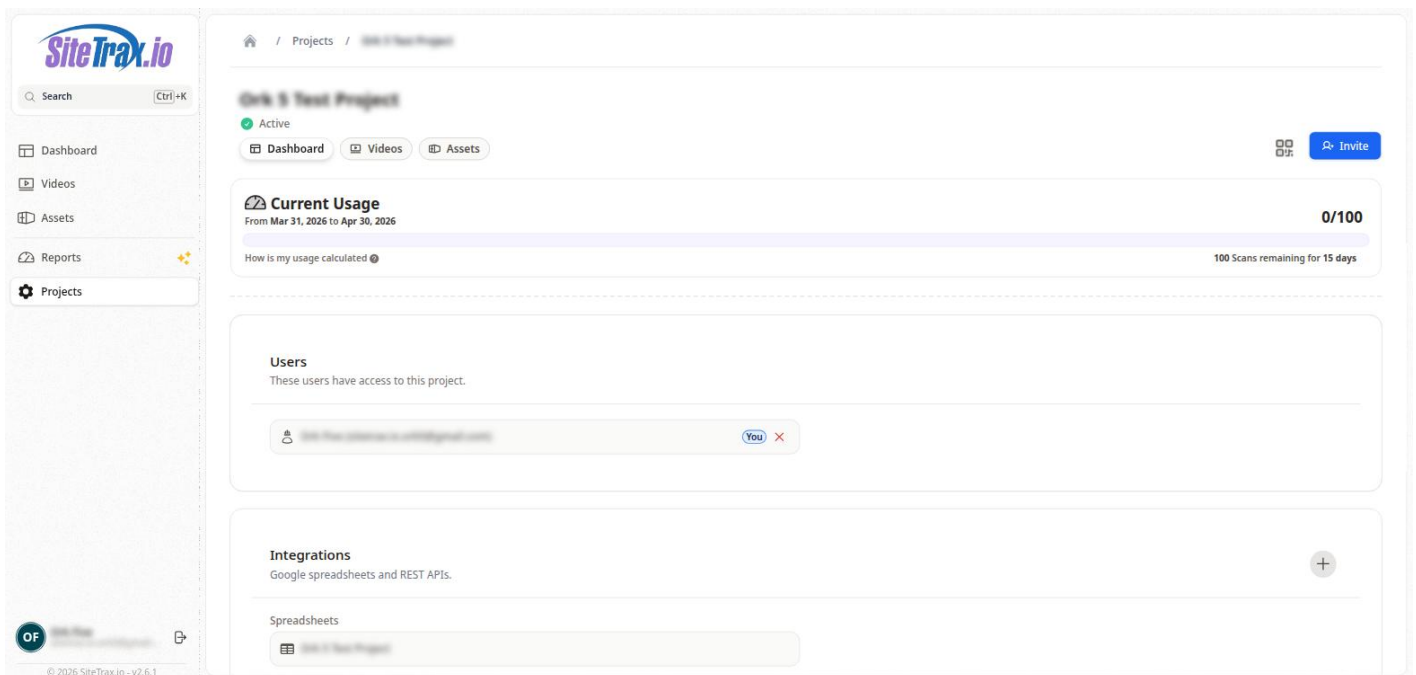


The screenshot displays the SiteTrax.io Project Detail page. On the left is a sidebar with the SiteTrax.io logo, a search bar, and navigation links for Dashboard, Videos, Assets, Reports, and Projects. The main content area shows the breadcrumb "Projects / SiteTrax Project" and the project name "Site & Test Project" with an "Active" status badge. Below this are tabs for "Dashboard", "Videos", and "Assets", and an "Invite" button. The "Current Usage" section shows a progress bar at 0/100 for the period "From Mar 31, 2026 to Apr 30, 2026", with a note "100 Scans remaining for 15 days". The "Users" section lists "These users have access to this project." and shows a user "You" with a removal icon. The "Integrations" section is titled "Google spreadsheets and REST APIs" and includes a "+" icon and a "Spreadsheets" subsection with a "Site & Test Project" entry.

# Project Users

The Users section of the Project Detail page shows all users who currently have access to the project. Each user is displayed as a card showing their name and email address. The currently logged-in user is identified with a "You" badge.

Users can be removed from a project by clicking the X button on their user card. To add new users, click the Invite button in the top-right corner of the project page and enter the email address of the person you wish to invite.



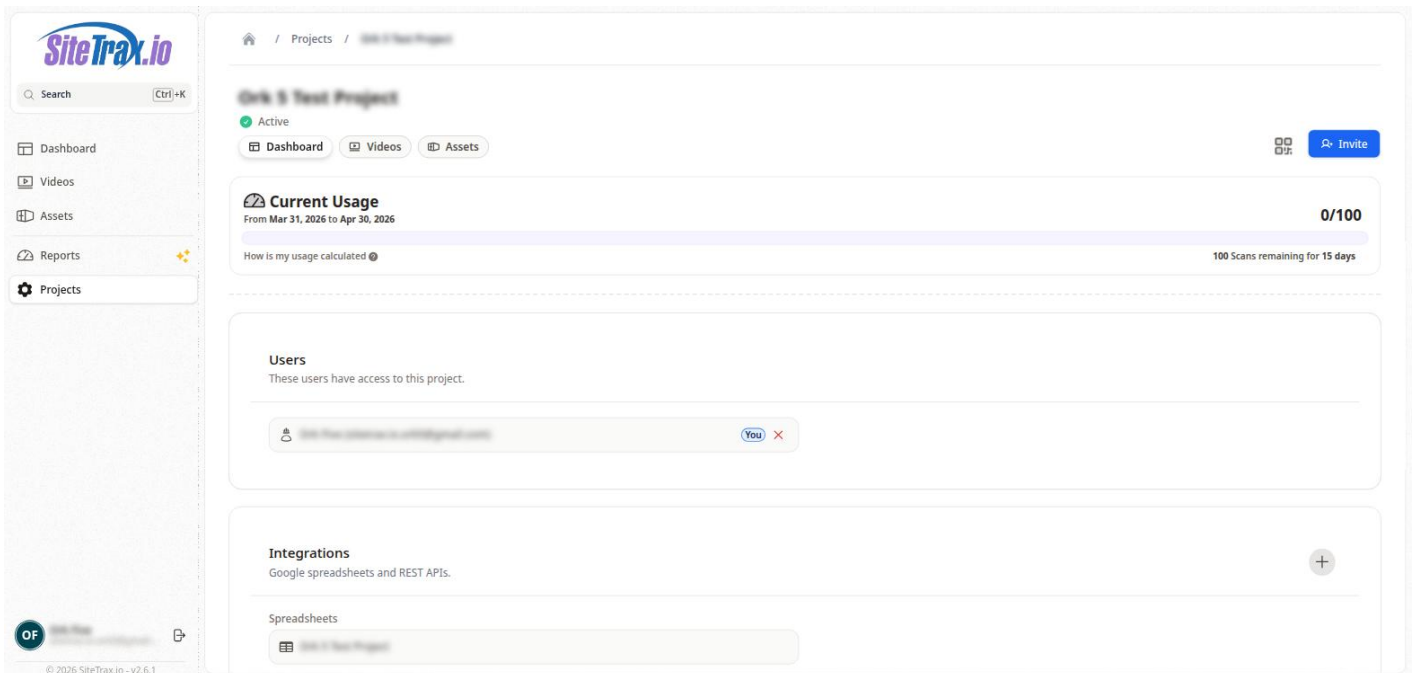
# Project Integrations

The Integrations section of the Project Detail page shows all configured data integrations for the project. A "+" button allows administrators to add new integrations. Integrations are the mechanism by which SiteTrax.io automatically sends detected asset data to external systems in real time.

Integrations are organized into three categories:

- **Spreadsheets** - Google Sheets connections where asset data is automatically written to configured spreadsheet documents as new rows.
- **REST APIs** - HTTP webhook endpoints that receive JSON payloads for each detected asset in real time. These can connect to Yard Management Systems, Transportation Management Systems, or any custom application.
- **Chain.io Integrations** - Connections to the Chain.io cloud-based supply chain integration platform for enterprise-grade data routing and transformation.

Each configured integration is displayed as a named entry and can be clicked to view or edit its configuration.



The screenshot displays the SiteTrax.io interface for a project named "Ork & Test Project". The left sidebar contains navigation options: Dashboard, Videos, Assets, Reports, and Projects. The main content area shows the project status as "Active" with tabs for Dashboard, Videos, and Assets. A "Current Usage" section indicates 0/100 scans from Mar 31, 2026 to Apr 30, 2026, with 100 scans remaining for 15 days. Below this is a "Users" section showing one user with access. The "Integrations" section, titled "Google spreadsheets and REST APIs", features a "+" button and a "Spreadsheets" subsection with a single entry for "Ork & Test Project".