

Dashboard

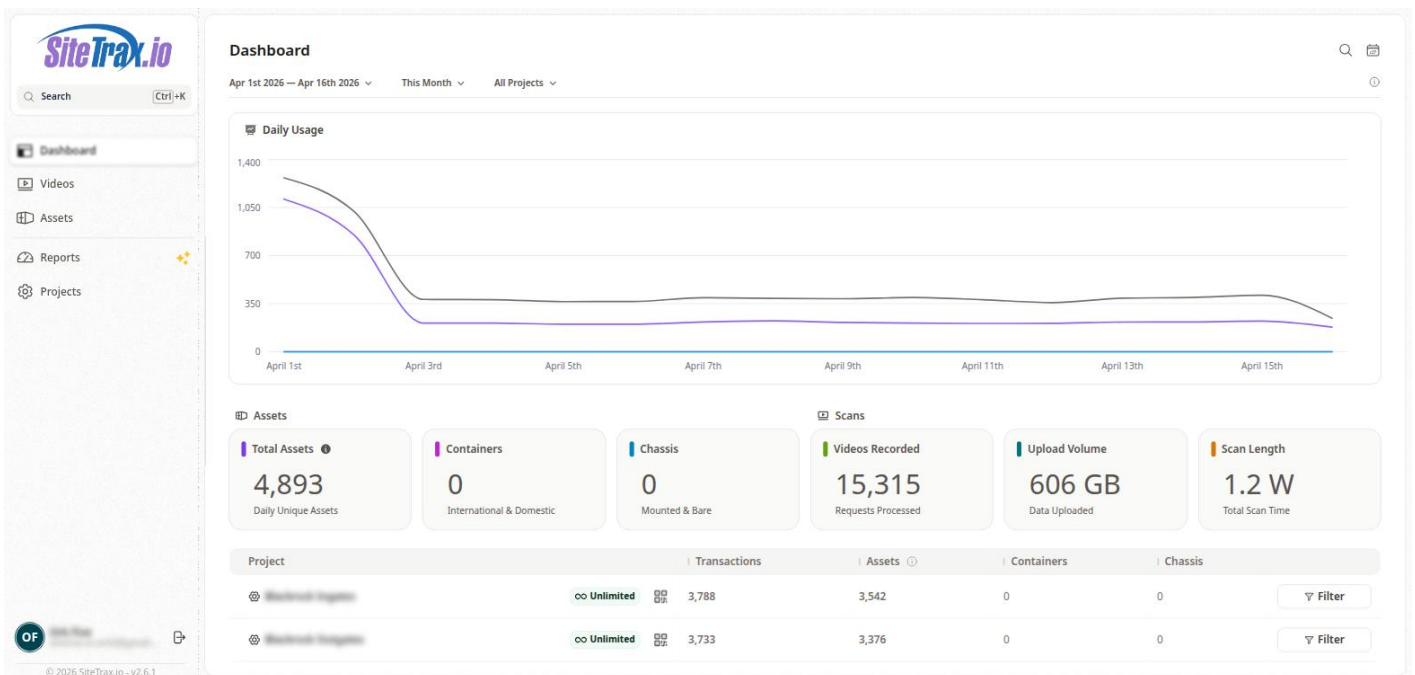
A complete guide to the SiteTrax.io Service Portal Dashboard, including how to read daily usage charts, interpret asset and scan summaries, and review the projects overview.

- [Dashboard Overview](#)
- [Daily Usage Chart](#)
- [Assets Summary](#)
- [Scans Summary](#)
- [Projects Summary Table](#)

Dashboard Overview

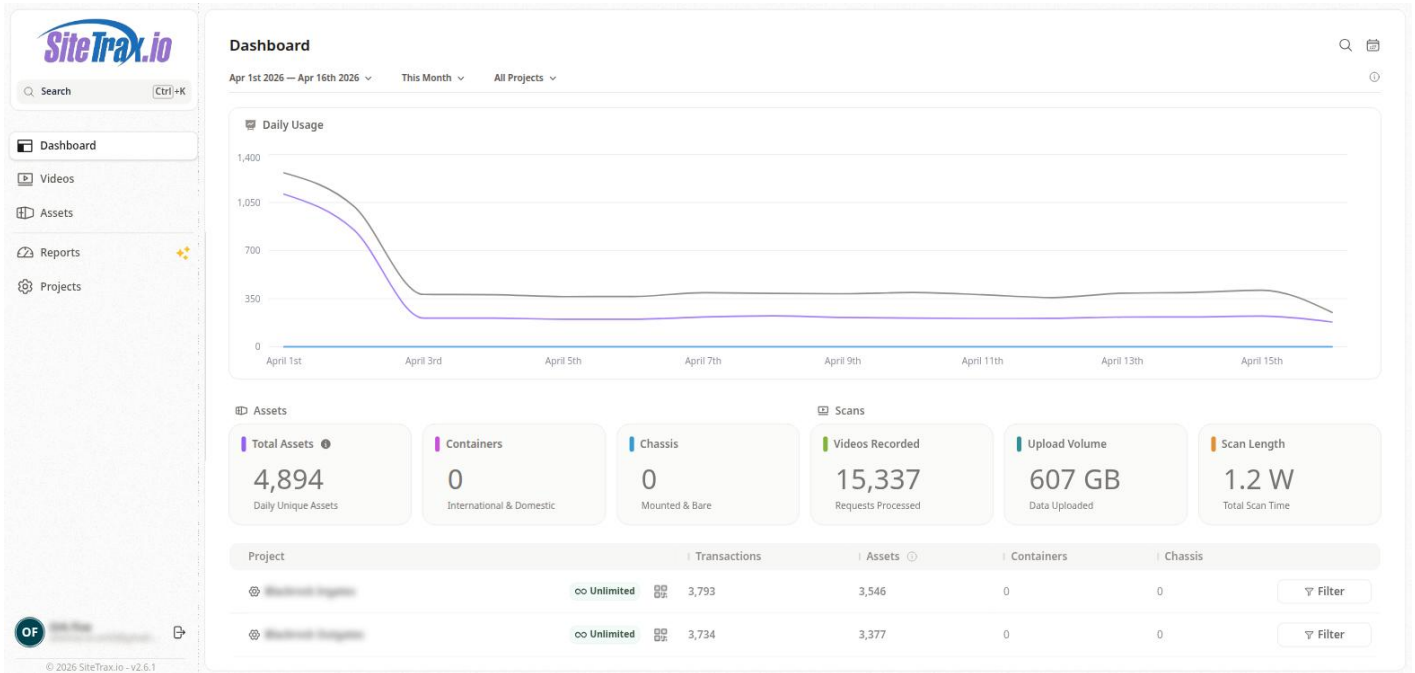
The Dashboard is the default landing page of the SiteTrax.io Service Portal and provides a high-level summary of all capture and asset tracking activity. It is organized into three main sections: Daily Usage, Assets, and Scans, followed by a Projects summary table at the bottom.

All dashboard data is scoped by the filters at the top of the page. Users can adjust the date range, time period, and project filter to focus on specific windows of activity. The Dashboard automatically updates to reflect the selected filters.



Daily Usage Chart

The Daily Usage section displays a line chart that visualizes activity over the selected date range. The horizontal axis represents calendar days, and the vertical axis represents the count of activity (such as scans or assets processed). The chart provides a quick visual indicator of operational volume trends, helping users identify peak activity days or periods of reduced scanning.



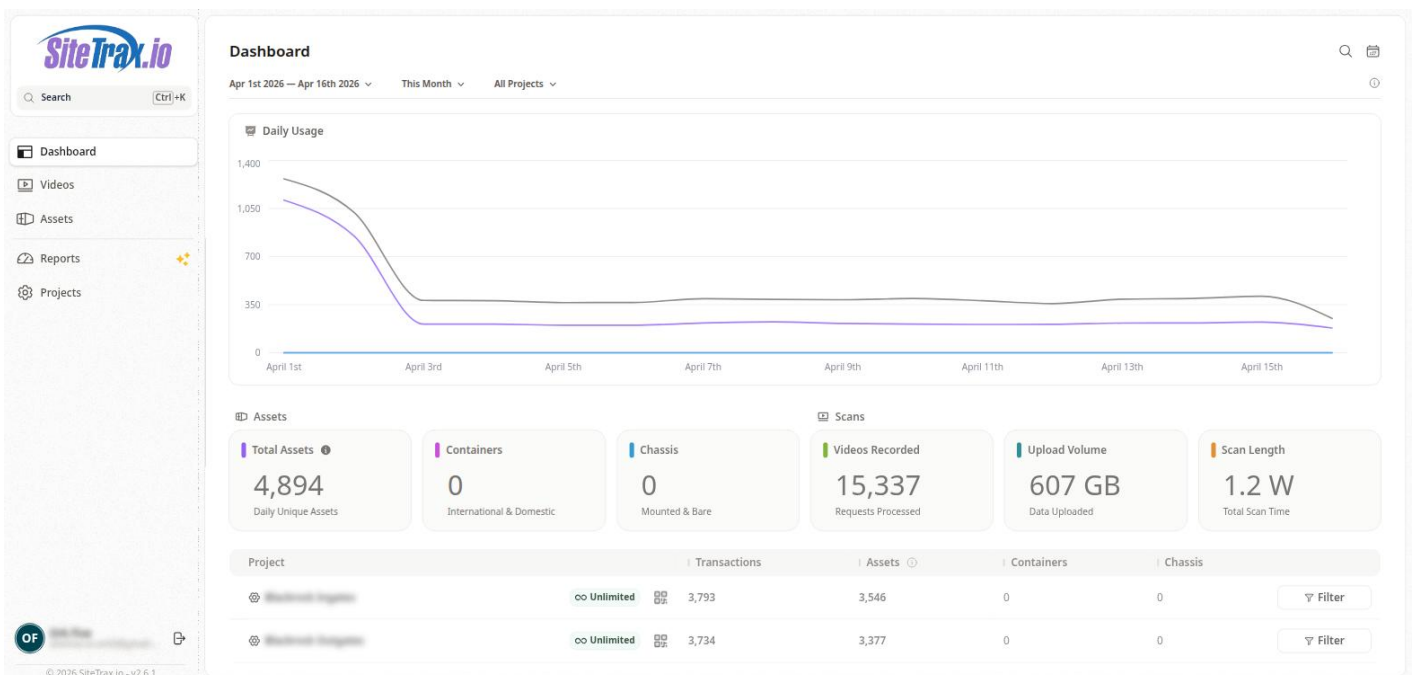
Assets Summary

The Assets section of the Dashboard contains three summary cards that provide aggregate counts for the selected time period.

The first card, **Total Assets**, displays the count of daily unique assets that have been identified across all scans. This number represents distinct assets detected, not total detections, which may include multiple sightings of the same asset.

The second card, **Containers**, shows the number of intermodal containers (both International and Domestic) identified during the selected period. This includes containers with BIC (Bureau International des Containers) codes detected from vertical or horizontal markings.

The third card, **Chassis**, shows the count of chassis identified during the selected period, including both mounted and bare chassis types. This is useful for tracking trailer and chassis inventory alongside container data.



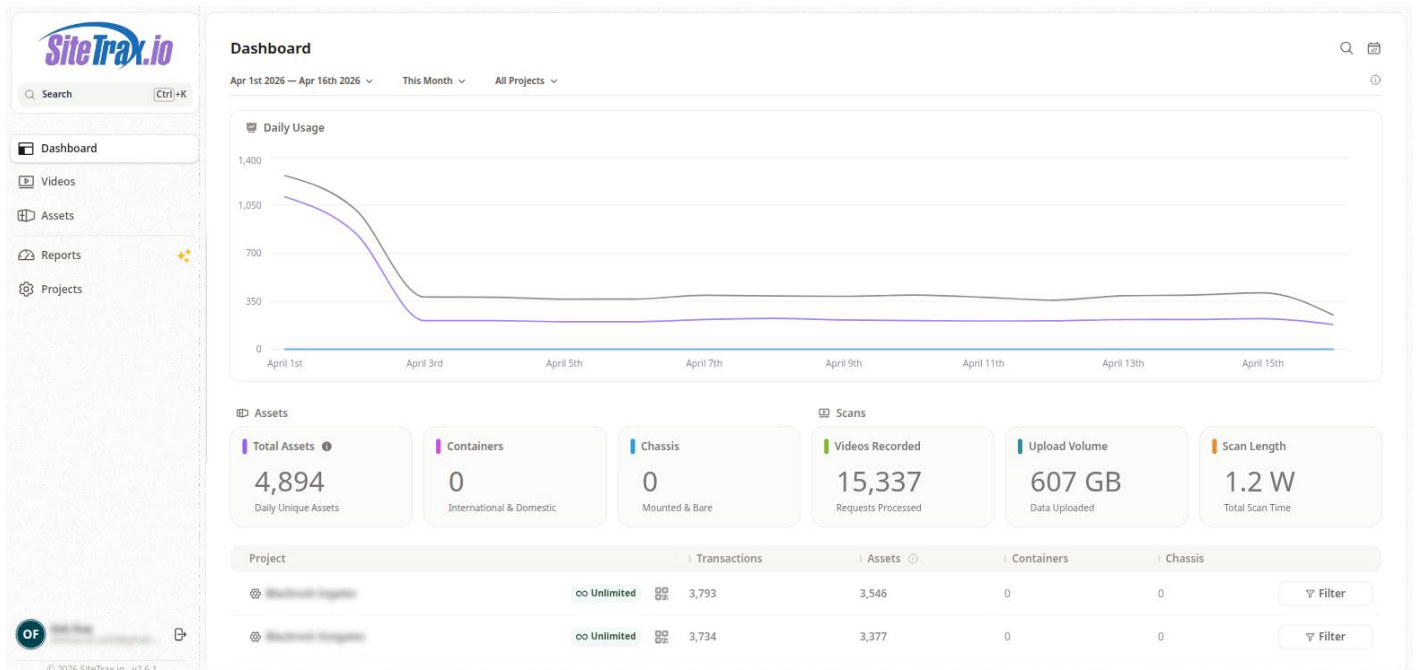
Scans Summary

The Scans section of the Dashboard displays three summary cards related to video capture activity.

The first card, **Videos Recorded**, shows the total number of video requests that have been processed by the SiteTrax.io backend during the selected time period. This represents the volume of capture activity from all connected cameras and devices.

The second card, **Upload Volume**, displays the total amount of data uploaded to the SiteTrax.io platform during the selected period, measured in gigabytes (GB). This metric is useful for monitoring bandwidth usage and storage consumption.

The third card, **Scan Length**, shows the cumulative duration of all video scans processed during the selected period. This gives a sense of the total operational time spent capturing assets.



Projects Summary Table

At the bottom of the Dashboard is a summary table listing all projects associated with the current user. The table includes the following columns: **Project** (the name of the project), **Transactions** (the plan tier, such as "Unlimited"), **Assets** (the number of unique assets detected), **Containers** (the number of containers identified), and **Chassis** (the number of chassis identified).

Each project row includes a QR code icon that can be used to generate a QR code for the project, and a Filter button that allows users to quickly filter the Dashboard to show only data from that specific project. The table also displays aggregate totals across all projects at the bottom.

