

# **Usage Overview Dashboard**

Last Modified on 11/15/2023 2:36 pm IST

## **Usage Overview Dashboard**

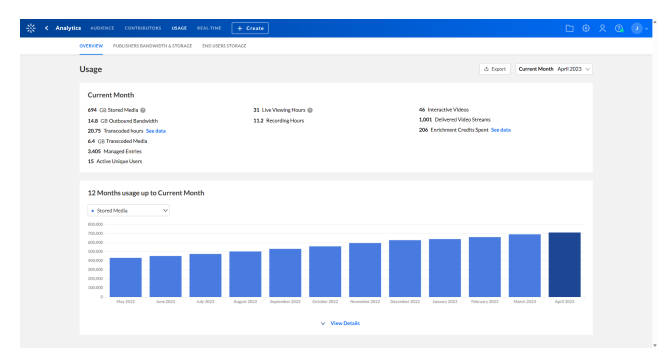
The Usage Overview dashboard includes reports for the current month/year usage per Publisher ID (PID). The default view is the current month. Users may choose to change this view.

If the information is displayed for a parent KMC account (per PID) - the info is aggregated for the PID and all its child accounts.

Metrics for the following time periods are displayed:

- Current Month
- 12 Months usage up to Current Month

As a reference for analytics terms and definitions, please see the Advanced Analytics Terminology article.



#### **Current Month**

To explore usage trends for the current month, see data at the top of the page.

- GB Stored Media the average storage in the current month
- GB Outbound Bandwidth the bandwidth consumed when data is transferred from Kaltura



- Transcoded hours click to see data on flavors (HD, small, large, etc.)
- GB Transcoded Media the volume of transcoded assets
- Managed Entries total number of entries in the account
- Active Unique Users number of unique users that had an action during the month
- Live Viewing Hours for Webcast and real time communications
- Recording Hours KME recording hours storage
- Interactive Videos the number of interactive videos
- Delivered Video Streams total number of video streams in the account
- Enrichment Credits Spent (REACH credit spent this month) Click to see data on credits (in the Services dashboard). For more information on enrichment Services, refer to Requesting and Ordering Captions and Enrichment Services through the KMS/KAF REACH v2.

### **Usage Metrics Over Time**

To explore usage trends over time, use the graph to review the following key metrics.

- Stored Media the average storage in the selected time frame
- Outbound Bandwidth the bandwidth consumed when data is transferred from Kaltura
- Managed Entries total number of entries in the account
- Active Unique Users number of unique users that had an action during the time period
- Live Viewing Hours for Webcast and real time communications
- Recording Hours KME recording hours storage

You can view the data for each metric in daily or monthly granularity. Hover over any point in the graph to see the detailed data. You can also click View Details to see the complete detailed data for the time period.

The Usage Dashboard may be used to explore usage in different time periods. To change the time period, use the date picker at the top of the dashboard.

#### **View Details**

You can also click View Details to see the complete detailed data for the time period for each month.



| Month ∨        | Stored Media | Outbound Bandwidth | Managed Entries | Active Unique Users | Live Viewing Hours |
|----------------|--------------|--------------------|-----------------|---------------------|--------------------|
| January 2022   | 75.2 GB      | 19.4 MB            | 630             | 5                   | 0                  |
| December 2021  | 75.2 GB      | 78.1 MB            | 630             | 6                   | 0                  |
| November 2021  | 75.1 GB      | 185.3 MB           | 628             | 10                  | 0                  |
| October 2021   | 75.1 GB      | 5.2 GB             | 625             | 9                   | 0                  |
| September 2021 | 75.1 GB      | 3.3 GB             | 624             | 5                   | 0                  |
| August 2021    | 75.1 GB      | 21.2 GB            | 623             | 7                   | 0                  |
| July 2021      | 75 GB        | 5 GB               | 616             | 8                   | 0                  |
| June 2021      | 74.9 GB      | 3.3 GB             | 610             | 5                   | 0                  |
| May 2021       | 74.9 GB      | 6.5 GB             | 609             | 8                   | 0                  |
| April 2021     | 74.8 GB      | 1.6 GB             | 602             | 11                  | 0                  |
| March 2021     | 73.6 GB      | 772.9 MB           | 601             | 13                  | 0                  |
| February 2021  | 73 GB        | 417.9 MB           | 566             | 12                  | 0                  |
|                |              |                    |                 |                     |                    |