

GAT Suite Reporting Examples

Key reports you can generate or schedule to maintain visibility across your domain.



1. Meet Usage

Who's spending all their time in meetings? Who's setting all those up?

This is easily accessible information from the [Users > Meet section](#).

You can click any of the column headers to sort by a column and find the biggest offenders.

at least 26 records

User	Number of meets in a month	Total duration in a month	Number of organized meets in a month	Number of meets in a week	Number of organized meets in a week	Total duration in a week
generalau...	106	3 days	69	24	15	20 hours
generalau...	63	2 days	34	15	8	14 hours
generalauditt...	32	a day	19	8	6	7 hours
eneralaud...	40	a day	28	13	9	9 hours

Every table in GAT can be exported on demand to either CSV or Google Spreadsheet in a matter of seconds.

at least 26 records

User	Number of meets in a month	Total duration in a month	Number of organized meets in a month	Number of meets in a week	Number of organized meets in a week	Total duration in a week
generalaud...	84	2 days	53	16	10	8 hours
generalau...	51	2 days	26	10	5	7 hours
generalaud...	50	a day	35	17	13	7 hours
eneralauditt...	42	a day	25	15	9	6 hours

The dedicated Meet section can give you extra insights on who the external attendees were too, and what names are popping up the most.

You don't even need to query this, it's shown on the Meet dashboard when you select it and it updates automatically as time passes by.

The screenshot shows the Google Meet dashboard with the following sections:

- Activity** (Timeline, Graph, 30 days summary)
- Weekly summary** (selected) / Monthly summary
- Weekly statistics since: 09/06/2020 00:11:55**
 - Week total meets: 55
 - Week external meets: 21
 - Week internal meets: 34
 - Week internal unique users: 22
 - Week total duration: 5 days
 - Week total internal users duration: 4 days
 - Week total external users duration: a day
 - Week external unique users: 28
- Product types and devices used**
- Top 10 users** (highlighted with an orange box)
 - Top 10 Internal Users**

User name	Meets	Total duration
F...ws	24	18 hours
S...ir	15	12 hours
E...u	11	9 hours
A...j	7	5 hours
P...	6	7 hours
M...h	5	4 hours
V...	5	6 hours
In...	5	3 hours
P...k	5	2 hours
K...f	5	5 hours
 - Top 10 External Users**

User name	Meets	Total duration
Riley	1	17 minutes
Kris	1	32 minutes
Mike	1	an hour
Nareen	1	34 minutes
Silp	1	an hour
Jakub	1	an hour
idan	1	an hour
Farhad	1	an hour
Filip	1	an hour
Jan	1	an hour
 - Top 10 Internal organizers**

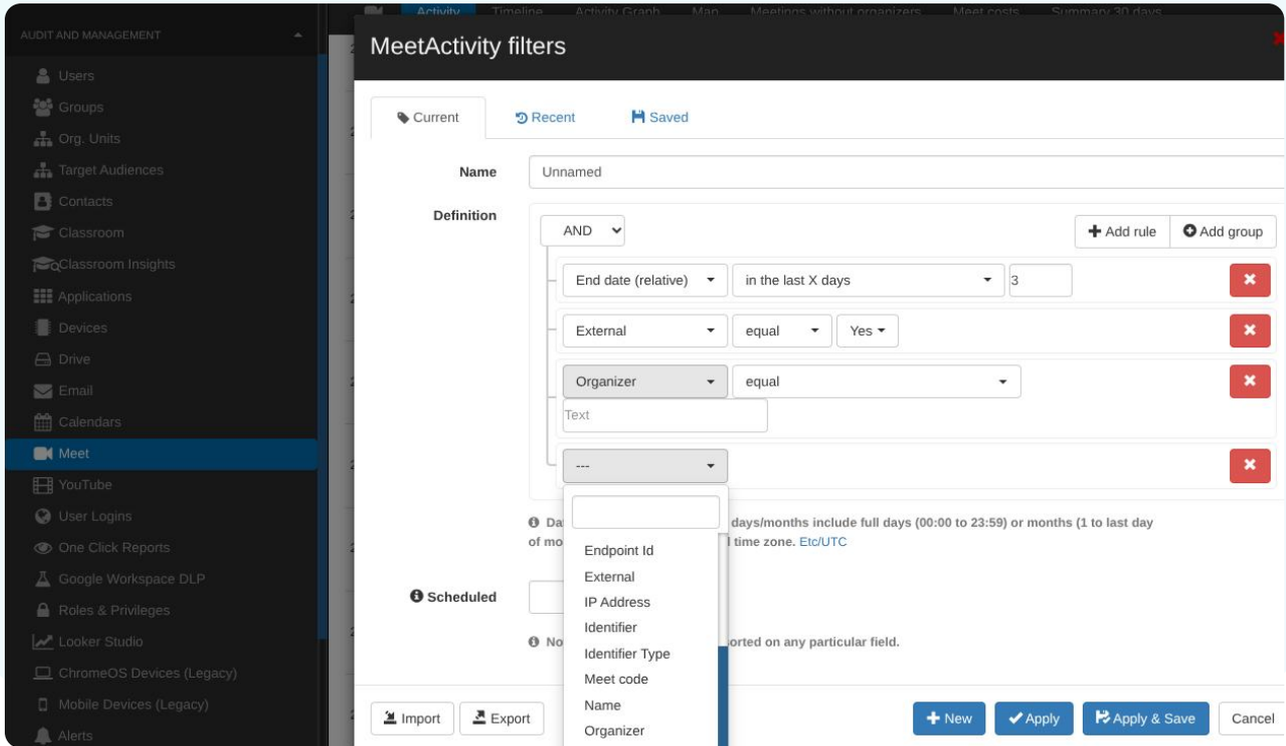
User name	Meets	Total duration
F...ws	18	an hour
E...e	8	an hour
S...ir	8	an hour
F...	4	2 hours
A...t	3	25 minutes
C...r	3	26 minutes
K...f	2	2 hours
M...z	1	31 minutes
J...o	1	an hour
N...h	1	an hour

Nobody can find anything to do with meetings in the native Google admin console logs because the filters you are given are broad and meaningless. You normally have to filter for information that is not typically known to anyone (examples below). It sets the admin up for failure before they start looking.

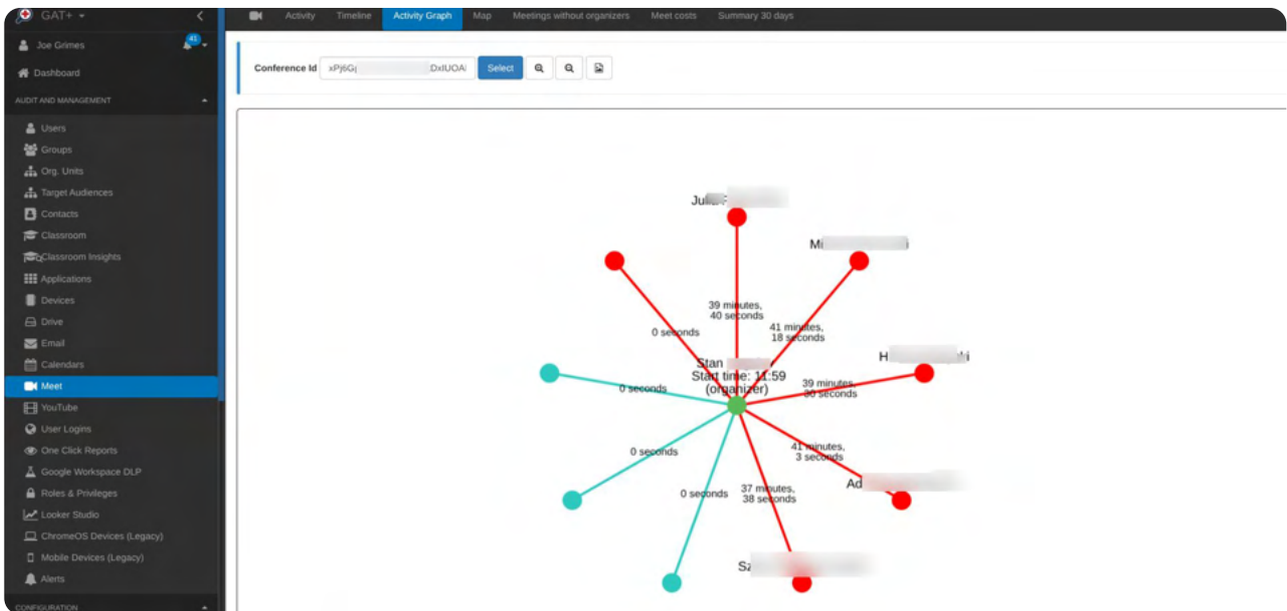
The screenshot shows the Google Admin console interface with the following details:

- Admin** (Reporting > Audit and investigation)
- Search** (Create activity rule, Settings)
- Meet log events** (selected)
- Filter** (Condition builder)
- AND** (Logic operator)
- Conditions:**
 - Broadcast state is Starting
 - Encryption type is CSE
 - Action reason is [dropdown menu]
- ADD CONDITION** (button)
- SEARCH** (button)
- Message:** No matching results. Check your search conditions and try again. Note: If searching for log events, the logs tr...

GAT+ will let you filter for things that you might know of:



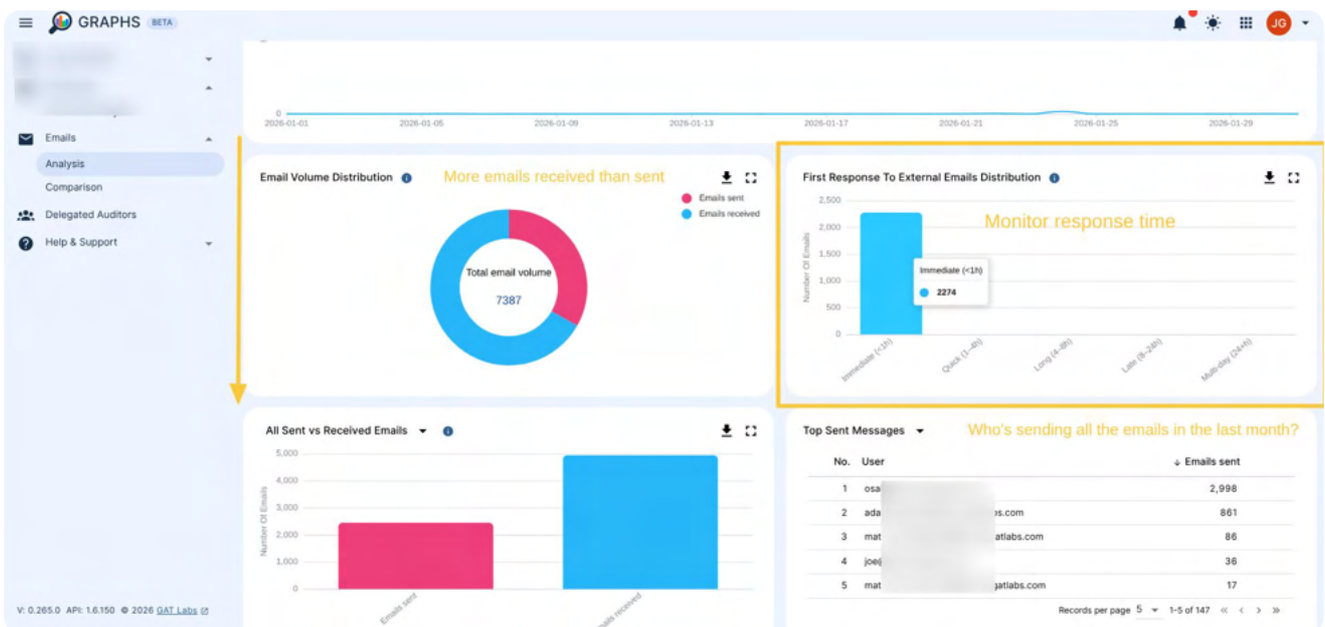
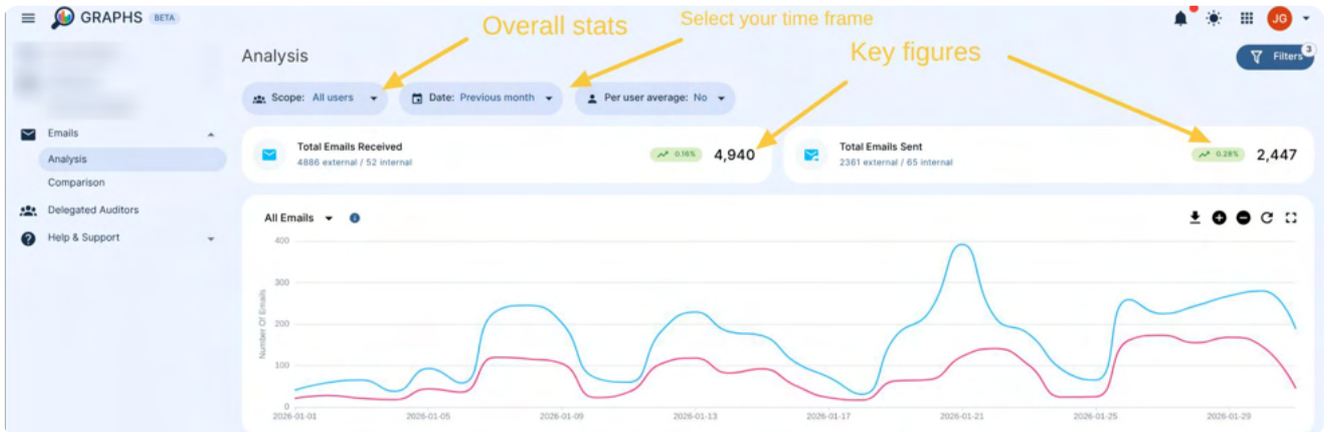
When you find what you are looking for, GAT will tie the whole picture together automatically.



These reports are often necessary to run an efficient operation, and GAT's solutions are leaps and bounds ahead of what is available natively or with command line tools. Our customers have been taking advantage of these features for years.

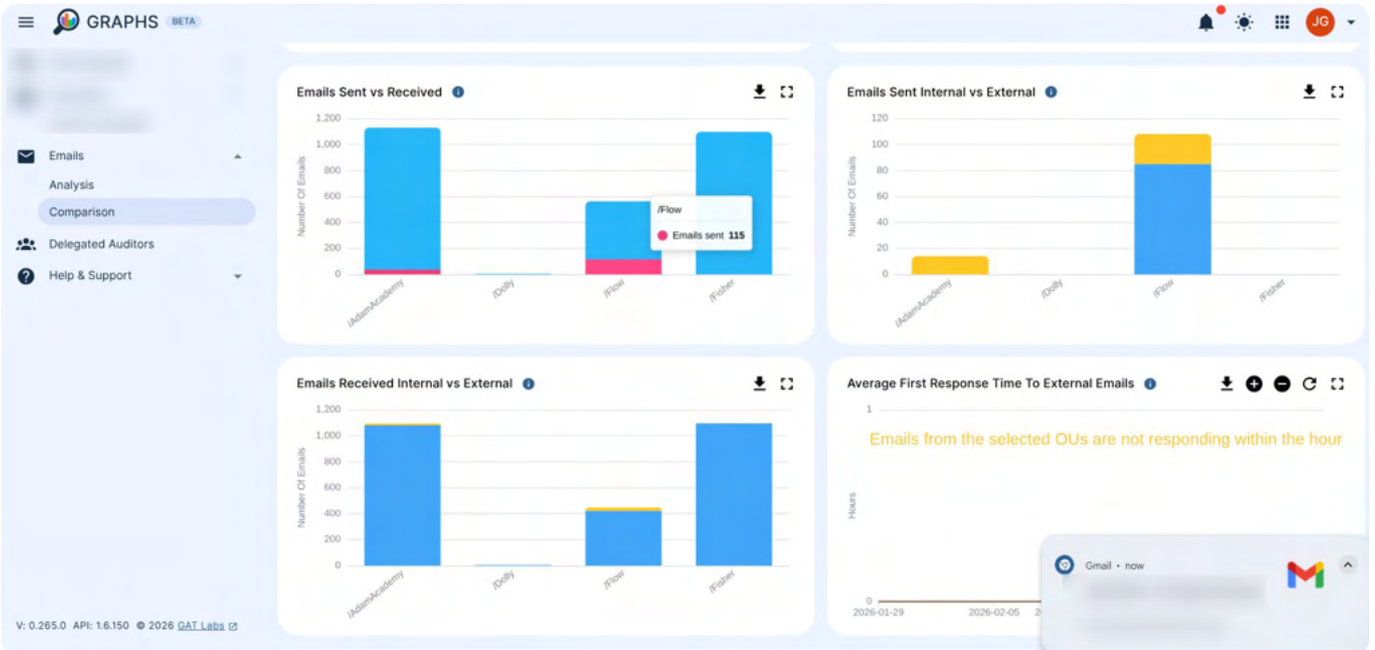
2. Email Usage

GAT Graphs is the newest tool for getting a birds eye view of email stats across all users on the domain with ease.

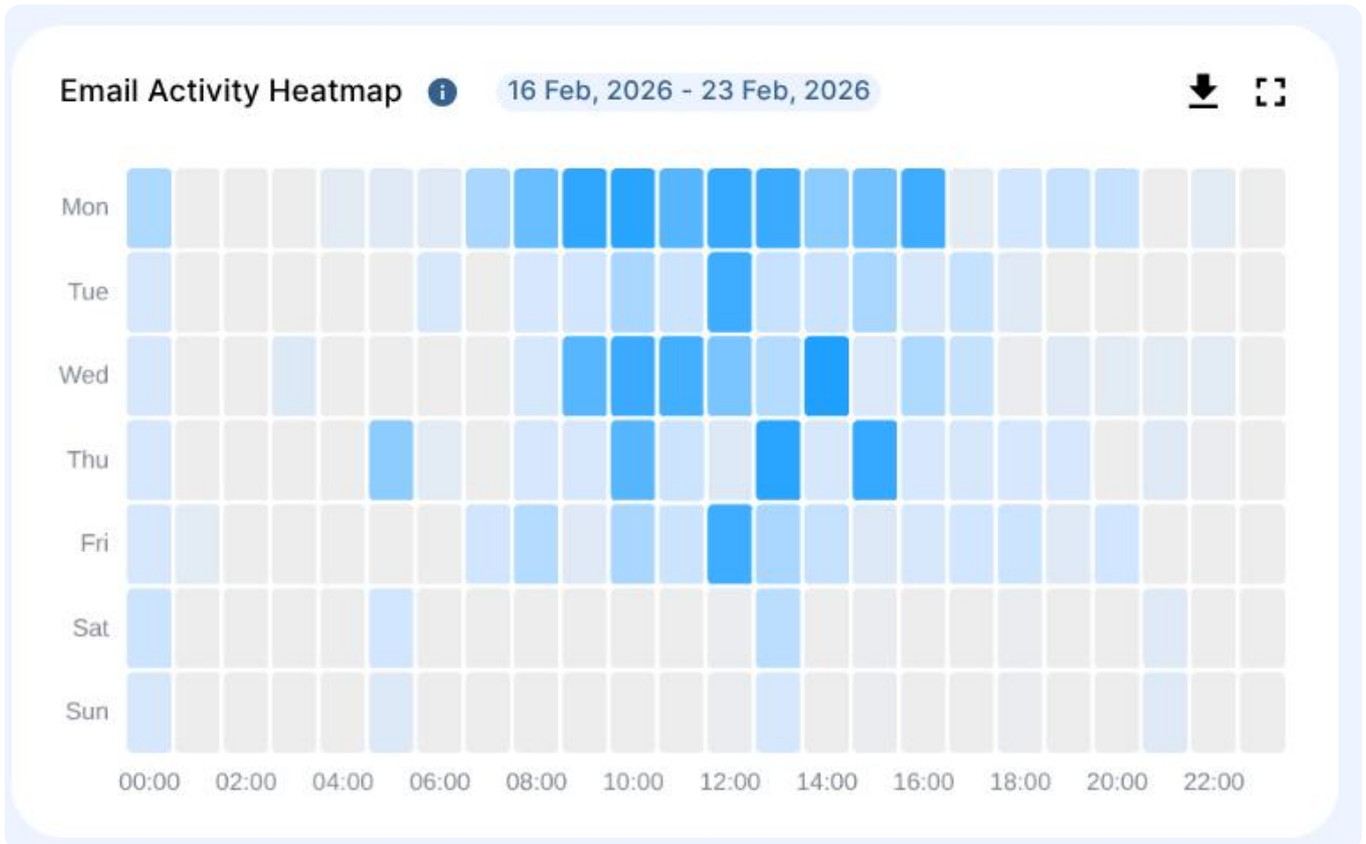


Time frames can be adjusted to suit your needs with the quick filter chips, or you can run the analysis for a particular OU, Group or individual user.

Multiple users, groups or OUs can be compared against each other. The charts are interactive, and can be tweaked to your liking in places.



Heat Maps are available to show when emails are sent the most or the least, or if they are being automated (evident from the light blue section on the left hand side below)



If you need to drill down and see more granular data on the emails, GAT+ will give that information and let you report on it.

The screenshot shows the GAT+ user statistics interface. A sidebar on the left contains navigation options like 'Users', 'Groups', and 'Email'. The main area displays a table of email statistics for a user, with a filter set to 'joe@...gatlabs.com'. Annotations provide context: 'All time stats (from when GAT subscription was active)' points to the 'Summary Statistics' tab; 'Filter for an individual' points to the filter dropdown; and 'Select the number to see the individual emails and associated meta-data' points to a cell in the 'Emails recv. (ext)' column. A note at the bottom states: 'User has a number of sending addresses, the emails are broken down from what is sent from each groups/alias'.

User	Email	Date From	Date To	Emails sent (ext)	Files sent (ext)	Emails recv. (ext)	Files recv. (ext)	Emails sent (int)	Files sent (int)	Emails recv. (int)	Files recv. (int)
joe@...	joe@...gatlabs...	2023-06-21	2026-02-26	3	2	3096	90	6086	0	583	2
joe@...	s.morgan@pale...	2024-06-20	2024-06-21	0	0	0	1	0	0	0	0
joe@...	support@...ga...	2024-08-08	2024-09-17	0	0	0	0	0	0	58	0
joe@...	bobby@dmtp.gat...	2025-02-05	2025-02-06	1	0	0	0	0	0	0	0

Example of what is shown when a number is selected below:

The screenshot displays the GAT+ interface with a sidebar on the left and a main content area. The sidebar includes navigation options like Dashboard, Users, Groups, and Email. The main content area shows 'overall domain stats' and a list of email records. Annotations highlight external accounts with amber labels.

overall domain stats

Category	Count
90551 Emails sent in	2663 Files sent in
11127 Emails sent out	17 Files sent out
30914 Emails sent internal	160 Files sent internal

3360 Bounced

Category	Count
11108 Emails sent only out	14 Files sent only out
30895 Emails sent only internal	157 Files sent only internal

Show stats for the current filter

External accounts are shown with an amber label for clarity

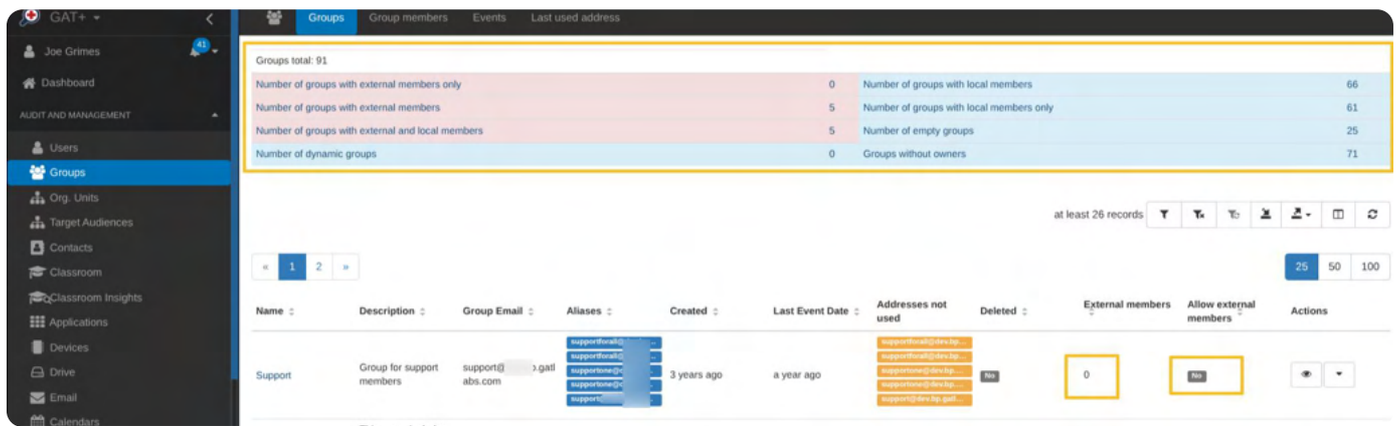
Click to see all the accounts that received this email

Subject	Accounts	From	Sent by (alias/delegate)	To	CC	BCC	Flags	GMail date	Actions
SHIELD - 'g...	joe@-gatlabs.com	report@gatlab.com	---	joe@-gatlabs.com	---	---	Sent in	Feb 25, 2026 14:10:08	
GAT - Shared out 6...	joe@-gatlabs.com	report@gatlab.com	---	joe@-gatlabs.com	---	---	Sent in	Feb 25, 2026 13:50:12	
GAT Flow - Workflo...	32 @-gatlabs.com	verification@gatlab.com	---	34 @-gatlabs.com	---	---	Bounced Sent in	Feb 25, 2026 13:30:00	
SHIELD - 'g...	@gatlab.com	@gatlab.com	---	joe@-gatlabs.com	---	---	Sent in	Feb 25, 2026 13:10:05	
GAT+ - Drive alert u...	2 @gatlabs.com	alert@gatlab.com	---	3 @-gatlabs.com	---	---	Sent in	Feb 25, 2026 12:30:50	
SHIELD - 'j...	joe@-gatlabs.com	report@gatlab.com	---	joe@-gatlabs.com	---	---	Sent in	Feb 25, 2026 12:10:09	
GAT Flow - Action n...	joe@-gatlabs.com	verification@gatlab.com	---	joe@-gatlabs.com	---	---	Sent in	Feb 25, 2026 11:47:32	
GAT Flow - Workflo...	joe@-gatlabs.com	verification@gatlab.com	---	joe@-gatlabs.com	---	---	Sent in	Feb 25, 2026 11:47:22	

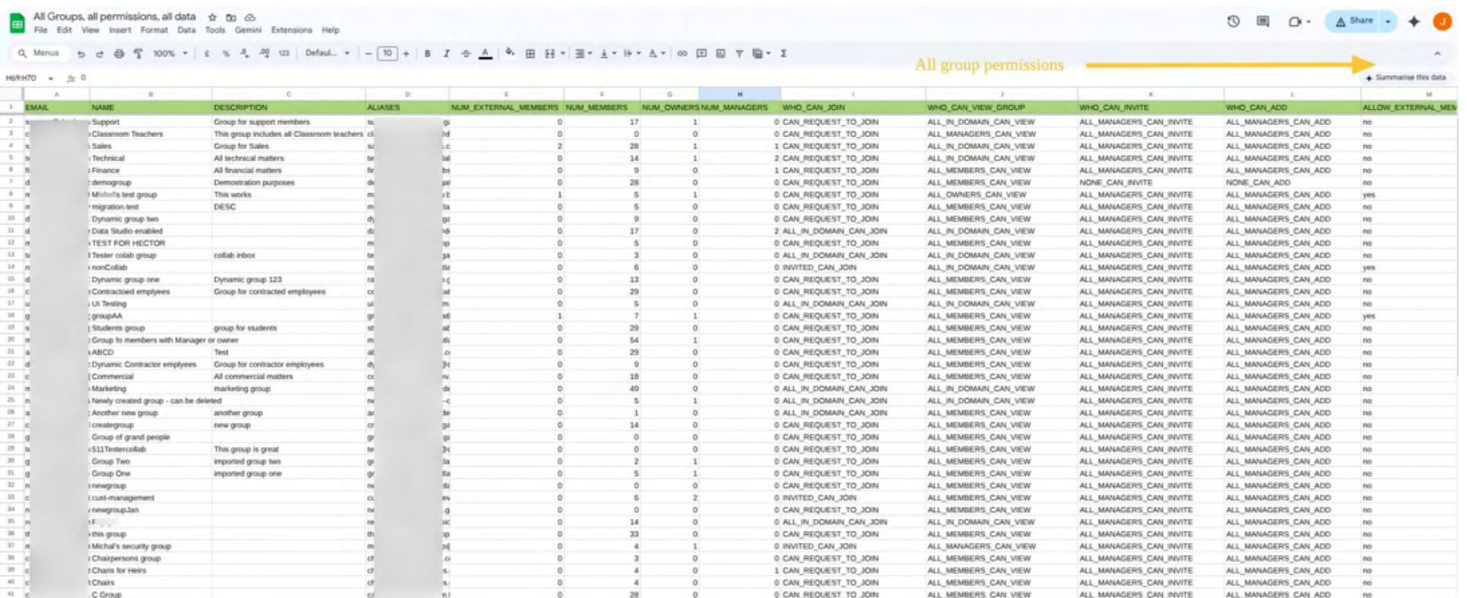
3. Groups

One of the key issues with the admin console is that it fails miserably when it comes to group reports. It will let you click into an individual group and create an export on the users in that one group, but the functionality does not scale.

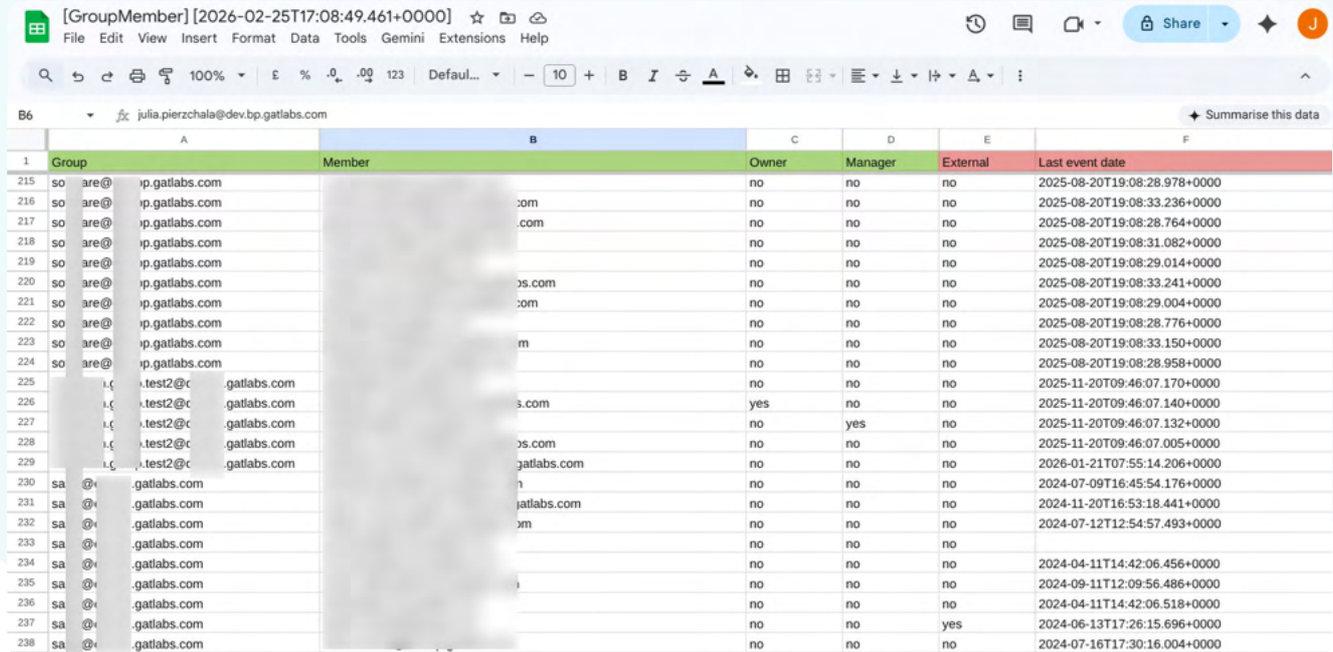
GAT+ shows you the important group statistics at the top of the groups section.



You can use the 'export' button on that page to get a report of the groups as they stand currently, and the permissions attached (example below).



You can navigate to the group membership and get an export of all the groups and all their members.



1	Group	Member	Owner	Manager	External	Last event date
215	so are@ ip.gatlabs.com		no	no	no	2025-08-20T19:08:28.978+0000
216	so are@ ip.gatlabs.com	.com	no	no	no	2025-08-20T19:08:33.236+0000
217	so are@ ip.gatlabs.com	.com	no	no	no	2025-08-20T19:08:28.764+0000
218	so are@ ip.gatlabs.com		no	no	no	2025-08-20T19:08:31.082+0000
219	so are@ ip.gatlabs.com		no	no	no	2025-08-20T19:08:29.014+0000
220	so are@ ip.gatlabs.com	ps.com	no	no	no	2025-08-20T19:08:33.241+0000
221	so are@ ip.gatlabs.com	.com	no	no	no	2025-08-20T19:08:29.004+0000
222	so are@ ip.gatlabs.com		no	no	no	2025-08-20T19:08:28.776+0000
223	so are@ ip.gatlabs.com	m	no	no	no	2025-08-20T19:08:33.150+0000
224	so are@ ip.gatlabs.com		no	no	no	2025-08-20T19:08:28.958+0000
225	i. test2@c gatlabs.com		no	no	no	2025-11-20T09:46:07.170+0000
226	i. test2@c gatlabs.com	s.com	yes	no	no	2025-11-20T09:46:07.140+0000
227	i. test2@c gatlabs.com		no	yes	no	2025-11-20T09:46:07.132+0000
228	i. test2@c gatlabs.com	ps.com	no	no	no	2025-11-20T09:46:07.005+0000
229	i. test2@c gatlabs.com	gatlabs.com	no	no	no	2026-01-21T07:55:14.206+0000
230	sa @+ gatlabs.com	n	no	no	no	2024-07-09T16:45:54.176+0000
231	sa @+ gatlabs.com	gatlabs.com	no	no	no	2024-11-20T16:53:18.441+0000
232	sa @+ gatlabs.com	om	no	no	no	2024-07-12T12:54:57.493+0000
233	sa @+ gatlabs.com		no	no	no	
234	sa @+ gatlabs.com		no	no	no	2024-04-11T14:42:06.456+0000
235	sa @+ gatlabs.com		no	no	no	2024-09-11T12:09:56.486+0000
236	sa @+ gatlabs.com		no	no	no	2024-04-11T14:42:06.518+0000
237	sa @+ gatlabs.com		no	no	yes	2024-06-13T17:26:15.696+0000
238	sa @+ gatlabs.com		no	no	no	2024-07-16T17:30:16.004+0000

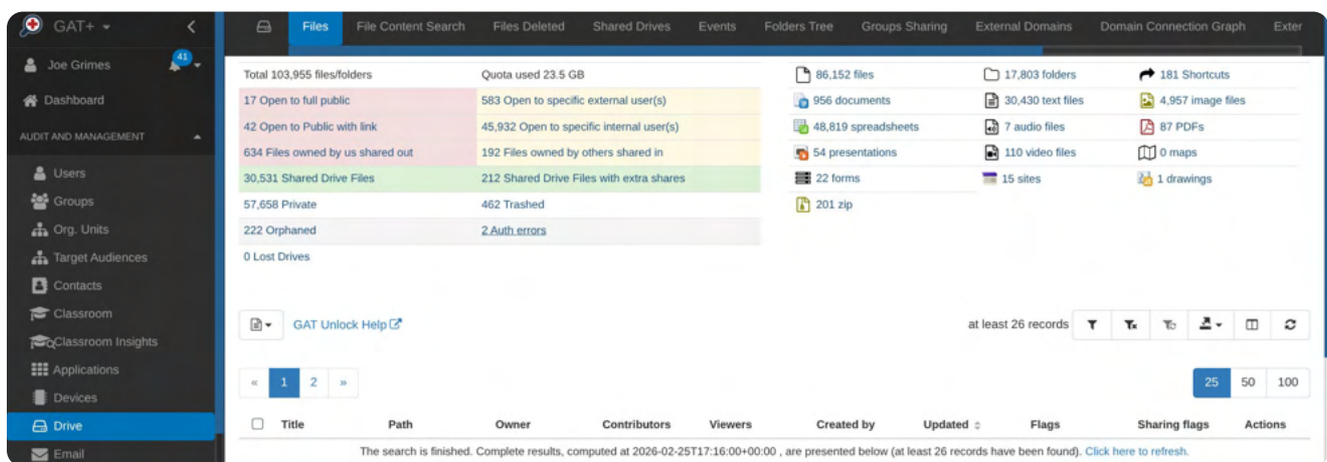
You can even make changes to either spreadsheet above and upload it back into GAT+ to have changes made, or import an old spreadsheet (from a scheduled report maybe) to have the groups reverted to an earlier state, should something happen and they get out of hand.

There is also a section that will let you filter for when a groups was last used for some detail. This helps get rid of old unused groups and keep a better hold on the current groups

4. Drive/Docs Usage data

The main 'Drive' section in GAT+ will show all the files that have touched your domain, including those shared in from the outside. Command line tools like GAM and the Google admin console leave you blind to that data, and you could be unaware that someone is creating huge numbers of files with their personal account and making off with them when they leave.

The dashboard below is always on show in the main Drive section:



You can navigate to a section dedicated to Shared Drives and export the results that will include all permissions attached and a drive link.

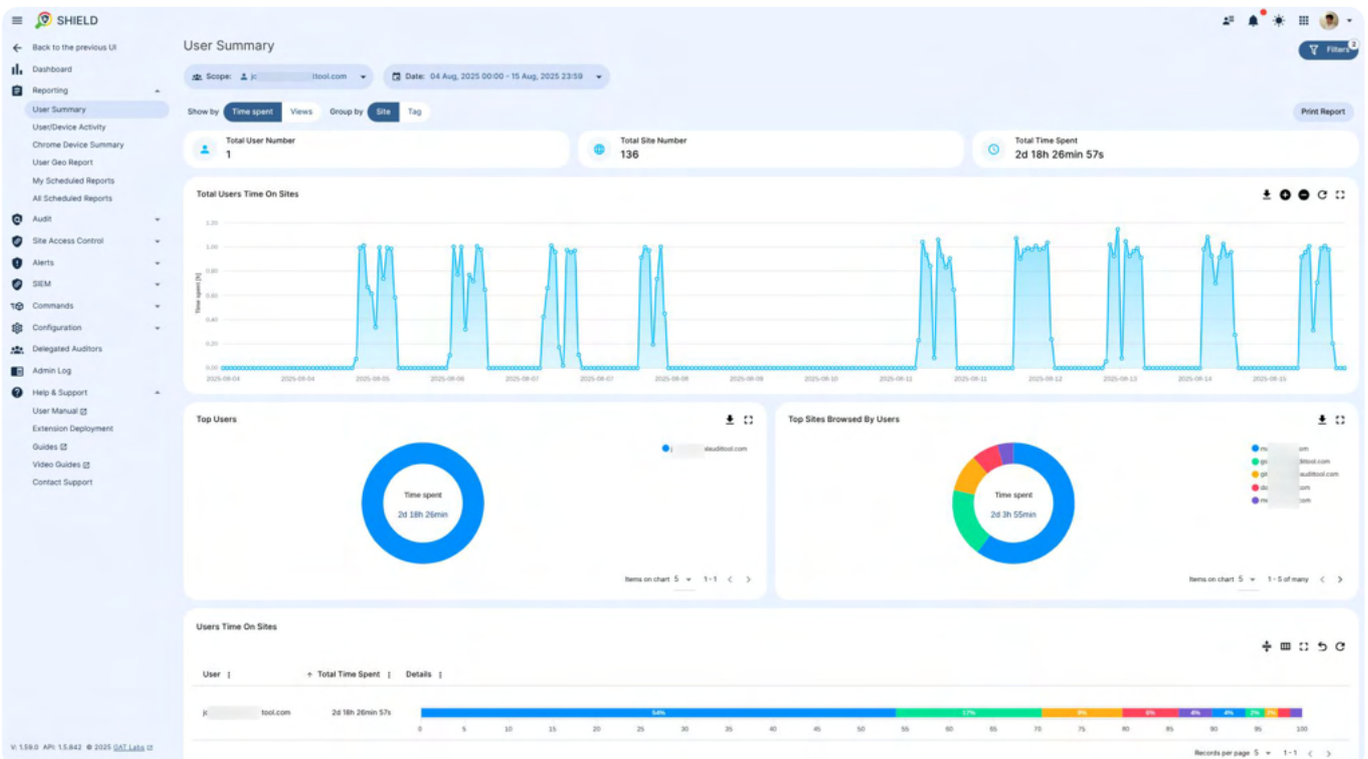
You can export a drive with 30,000 files, 1 row per file in about 10 seconds. Example of the report is below.

B7	C	D	E	K	L	M	N	O	EVE
	TITLE	TYPE	PATH	CREATED	UPDATED	SHARING FLAGS	FLAGS	OPEN LINK	
1	leak-test	folder	Shared Drive: Huge number of files test	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1xhtuTU157_N05gzE3eIFm	
2	directory	folder	Shared Drive: Huge number of files test / leak-test	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=16_BelqbtvSw5_v1eY3jDO6A-g	
3	directory (copy)	folder	Shared Drive: Huge number of files test / leak-test	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=18RPQKqUDOLsQfTs3D8Y4gaqI	
4	directory (anoth copy)	folder	Shared Drive: Huge number of files test / leak-test / directory	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=19QBkgg9MS_mT73A8tLlBt	
5	dir (60th copy)	folder	Shared Drive: Huge number of files test / leak-test / directory	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1vqQOASkesvZaCm93CgyeRp-V	
6	dir (62nd copy)	folder	Shared Drive: Huge number of files test / leak-test / directory	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1Qv1uQvWpV_jZEmCqXk8p	
7	dir (another copy)	folder	Shared Drive: Huge number of files test / leak-test / directory	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	
8	dir (61st copy)	folder	Shared Drive: Huge number of files test / leak-test / directory	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1P5xhv4T_MjgTyOYPwRrYm8	
9	dir (59th copy)	folder	Shared Drive: Huge number of files test / leak-test / directory	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=16j1vB59R+2qL_Usp_FleB_Wp8e	
10	dir (63rd copy)	folder	Shared Drive: Huge number of files test / leak-test / directory	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=18P9p0V1T0eW9vYp8hTazmI	
11	dir (30th copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1Bd1p0YODN9RjO6hNkFXQsa	
12	dir (23rd copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1Gh0hCXvRFA60R4F09vEM0	
13	dir (17th copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	
14	dir (4th copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	
15	dir	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	
16	dir (14th copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	
17	dir (5th copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	
18	dir (21st copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	
19	dir (3rd copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	
20	dir (19th copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	
21	dir (26th copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	
22	dir (9th copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	
23	dir (13th copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	
24	dir (11th copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	
25	dir (24th copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	
26	dir (7th copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	
27	dir (25th copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	
28	dir (22nd copy)	folder	Shared Drive: Huge number of files test / leak-test / directory (another copy)	2023-07-17	2023-07-17	Specific internal user(s)	Restricted,Shared Drive	http://drive.google.com/open?id=1v9ehyK8vE09S99C8CbfCL7N	

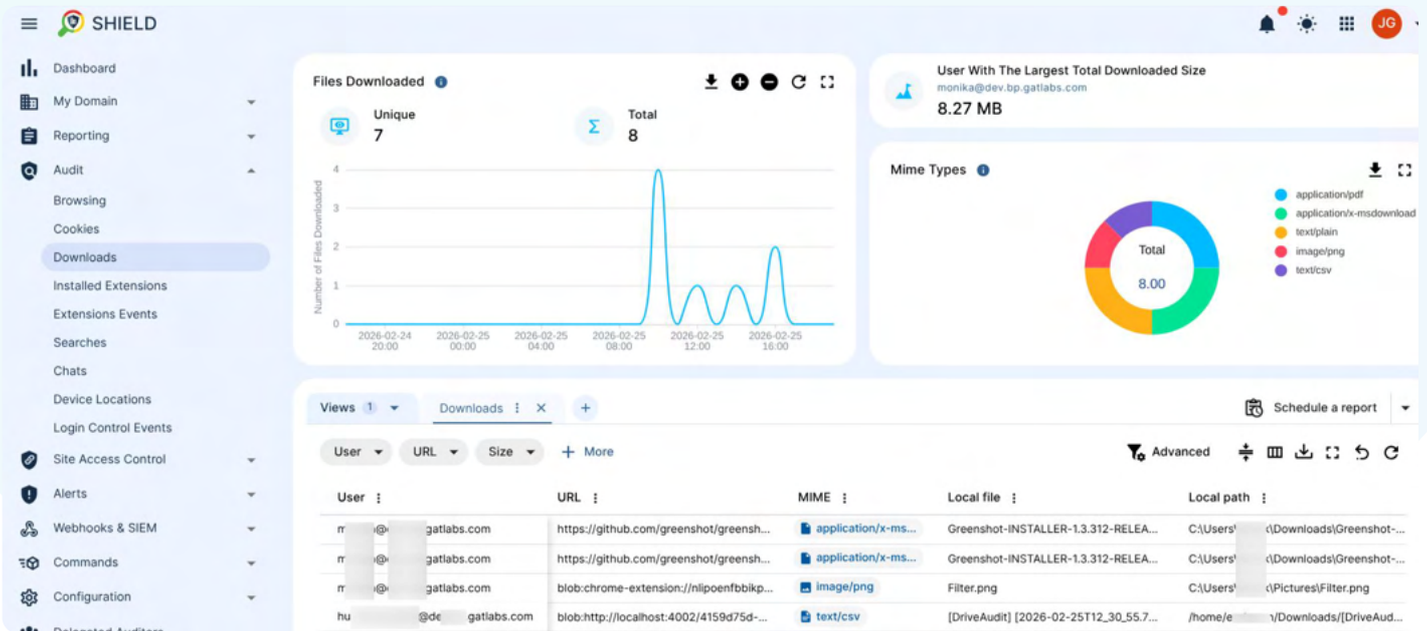
There is a [Drive File Events section](#) and it will give you a log of the events on a file (UserA edited, UserB changed access). Google workspace only stores 6 months of file events, but as long as you remain a GAT Labs customer, we will store the file event data indefinitely for you.

But if you want Data Loss Prevention outside of Google Workspace, or some real activity on what your users are doing with the files (UserA viewed for 12 seconds only, UserB uploaded to chatGPT), [GAT Shield is required](#). I understand that in some ways, you don't want to feel like you are invading your users' privacy, but that's not really what Shield is trying to do. It is providing real time data and alerts on suspicious behavior. Sometimes the dashboards say what is needed, and there is no need to investigate individuals. Though the data is there for when you need it and for a very reasonable cost compared to similar products, when you have GAT in your arsenal already.

Shield can allow your leadership to give more freedom to your users, safe in the knowledge that productivity is high, even when the users are not in close proximity. You can get the details for a whole group on one page.



It can allow your security team to see what files are being downloaded (from anywhere on the web), and to where they are being stored on the local users device.



Want To Learn More?

[VISIT OUR WEBSITE](#)

[VISIT OUR RESOURCES PAGE](#)

[TRAINING SESSIONS CALENDAR](#)