

Tag Applications and Instances

Event Date is in the last 30 days Corporate Instance Names contains netskope

Tag Applications and Instances

The goal of this dashboard is to help you operationize the Netskope solution. The first step is to tag your corporate-IT Managed applications and to name your instances.

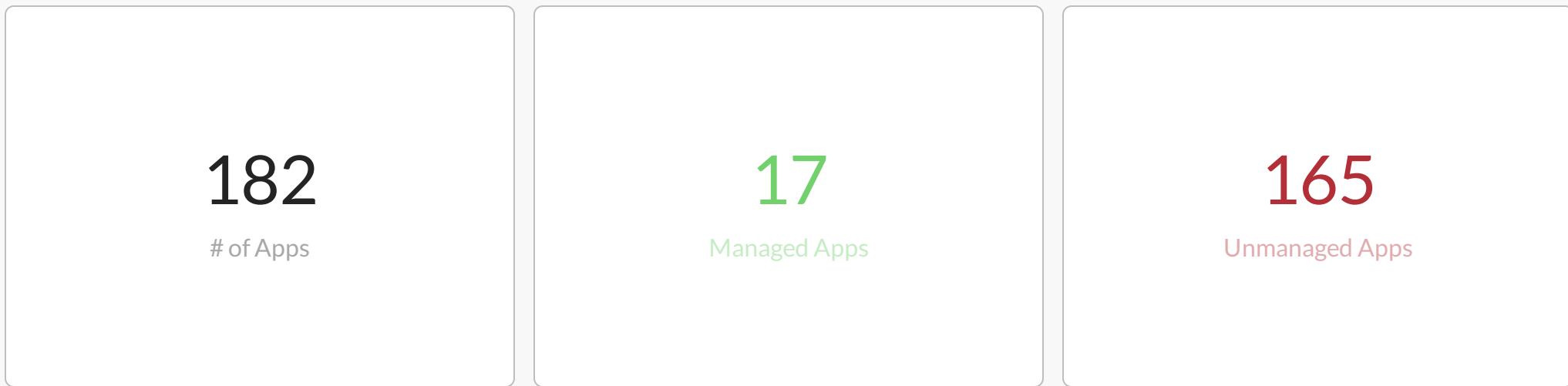
This dashboard will:

- Tell you which applications and instances have already been tagged or named.
- Show the top unmanaged applications in your environment and suggest these for tagging
- Show the application instances that appear to be corporate instances and suggest these for tagging
- Highlight possible gaps in your environment by showing high usage Unmanaged applications and instances

Why is this important?

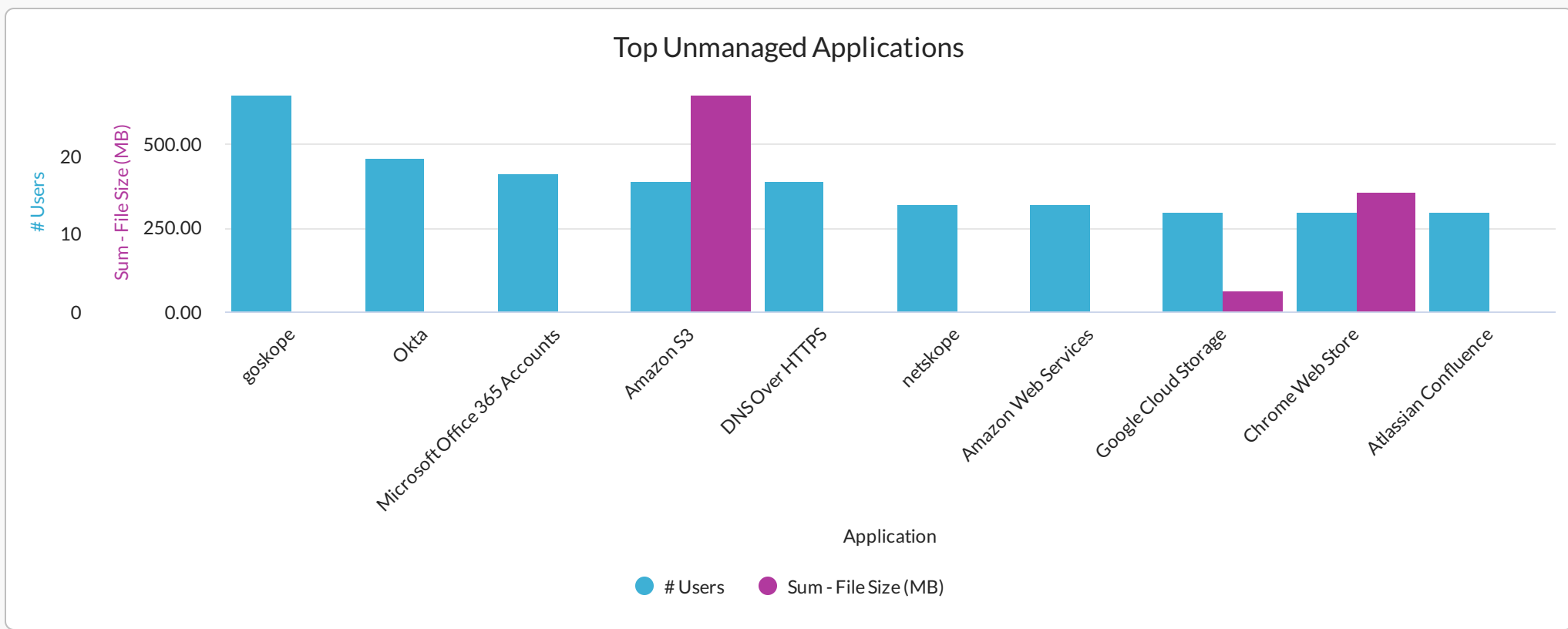
Tagging applications and naming application instances allows you to build policies that target applications based on their managed/unmanaged and app name status. For example, you can disallow uploads to unmanaged applications or block access to non corporate instances of applications like Google Drive.

Managed and Unmanaged Applications



TODO: Tag your applications

1. Review the top unmanaged applications
2. Identify which are corporate applications
3. Tag these applications in the Netskope UI



Unmanaged Applications Detail

Application	# Users	Sum - File Size (MB)	# Events	# Objects
1 goskope	28	0.48 MB	193	2
2 Okta	20	0.00 MB	384	20
3 Microsoft Office 365 Accounts	18	0.00 MB	159	5
4 Amazon S3	17	645.08 MB	1,248	242
5 DNS Over HTTPS	17	0.00 MB	23,297	0
6 Amazon Web Services	14	0.00 MB	117	12
7 netskope	14	0.00 MB	36	0
8 Google Cloud Storage	13	63.85 MB	44	33
9 Chrome Web Store	13	357.89 MB	32	17
10 Atlassian Confluence	13	1.30 MB	168	39
11 Slack for Enterprise	11	0.00 MB	81	16

Application Instances



TODO: Name your Instances

1. Review the top applications & instances
2. Identify which are corporate instances
3. Name these instances in the Netskope UI

To Do: Consider Naming these instances

Application	Application Instance ID	# Objects	# Users	Sum - File Size (MB)
1 Atlassian Confluence	netskope	87	12	6.17...
2 Google Keep	netskope.com	34	2	2.84 MB
3 Atlassian Jira Software	netskope	22	7	0.09 MB
4 Atlassian Accounts	netskope	5	5	0.00 MB
5 Workplace by Facebook	mynetskopedemo	2	2	0.25 MB
6 Workday	netskope	2	2	0.00 MB
7 Slack	elps-netskope.enterprise	2	2	0.00 MB
8 Box	netskopeprime.net	1	1	0.00 MB
9 Microsoft Office 365 Sharepoint...	mynetskopedemo	1	1	0.07 MB
10 [Workplace by Facebook]	mynetskopedemo	1	2	0.00 MB
11 Microsoft Office 365 Sharepoint...	netskope0	1	1	0.00 MB

Application Instance Detail

Application	Application Instance ID	Application Instance Name	# Events	# Objects	# Users	Sum - File Size (MB)
1 Amazon Systems Manager	466336652445	○	15,868	0	2	0.00 MB
2 Google Drive	netskope.com	Corporate	10,386	186	15	223.88 MB
3 Slack	netskope	NetskopeCorp	3,168	42	25	78.23 MB
4 Google Keep	netskope.com	○	2,454	34	2	2.84 MB
5 Amazon S3	332671050434	MyNetskopeDemo	1,160	228	5	503.29...
6 Amazon Systems Manager	665700152801	○	1,007	0	1	0.00 MB
7 Amazon Systems Manager	717232957798	○	876	0	1	0.00 MB
8 Amazon Systems Manager	409755898317	○	741	0	1	0.00 MB
9 Yahoo Mail	yahoo.com	YahooPersonal	326	3	1	1.93 MB
10 Microsoft Office 365 OneDrive for Bu...	mynetskopedemo	MyNetskopeDemo	325	25	11	25.43 MB
11 Amazon Systems Manager	450166719139	○	300	0	1	0.00 MB
12 Google Gmail	netskope.com	NetskopeCorp	266	31	17	40.84 MB
13 Atlassian Confluence	netskope	○	222	87	12	6.17 MB
14 Amazon Systems Manager	034940058068	○	202	0	1	0.00 MB
15 Google Drive	mynetskopedemo.com	MyNetskopeDemo	185	55	7	22.33 MB
16 Amazon Systems Manager	806548670100	○	170	0	1	0.00 MB