



GETVISIBILITY



SCAN FOR:

DOMAIN:

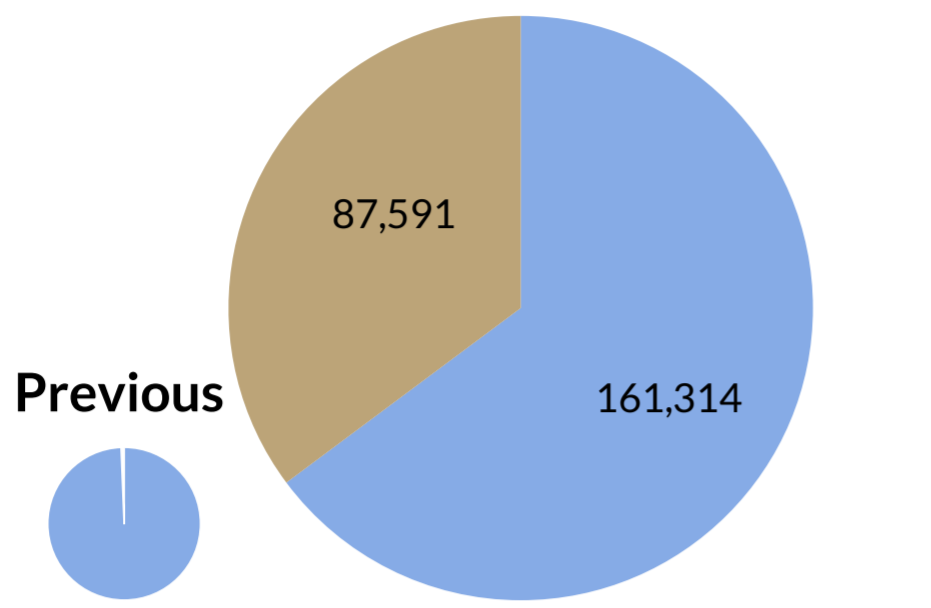
SCAN DATE/MONTH:

REPORT DATE:

**DE DUPLICATION / ROT
ANALYSIS REPORT**

Duplicate Files

- Out of Total Scanned: 248,905



Recent
 Not duplicated: 161,314
 Duplicates: 87,591

Previous
 Not duplicated: 0
 Duplicates: 0

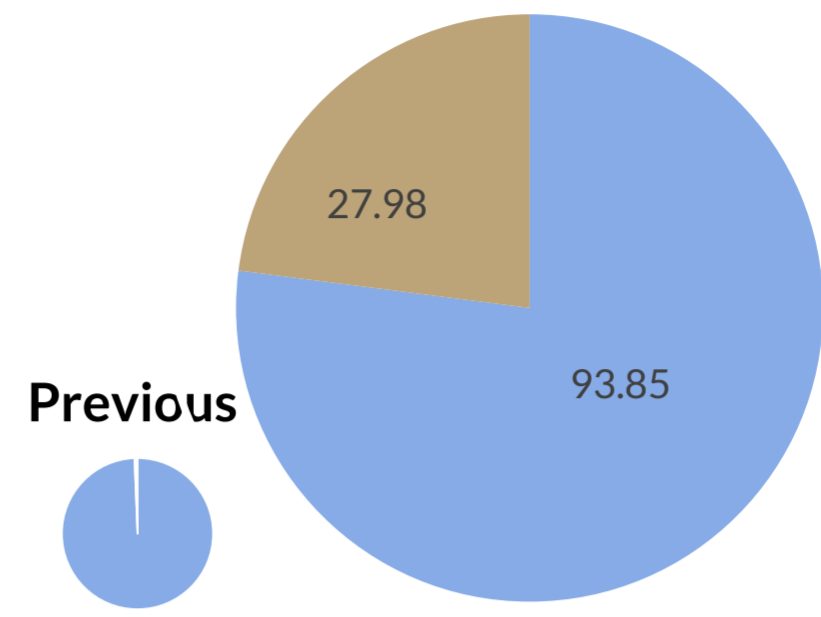
- Percentage duplicates: 35.1%
- Change since last scan: 0%

A duplicate file is defined as an exact copy of another file. Getvisibility counts all instances of these duplicates and sums up the total size together to calculate the total wasted space.

Recommendations unavailable. No previous scan.

Duplicate Space On Disk

- Total Space Scanned: 121.83 GB



Recent
 Non-Duplicate file size: 84.92GB
 Duplicate size: 27.98 GB

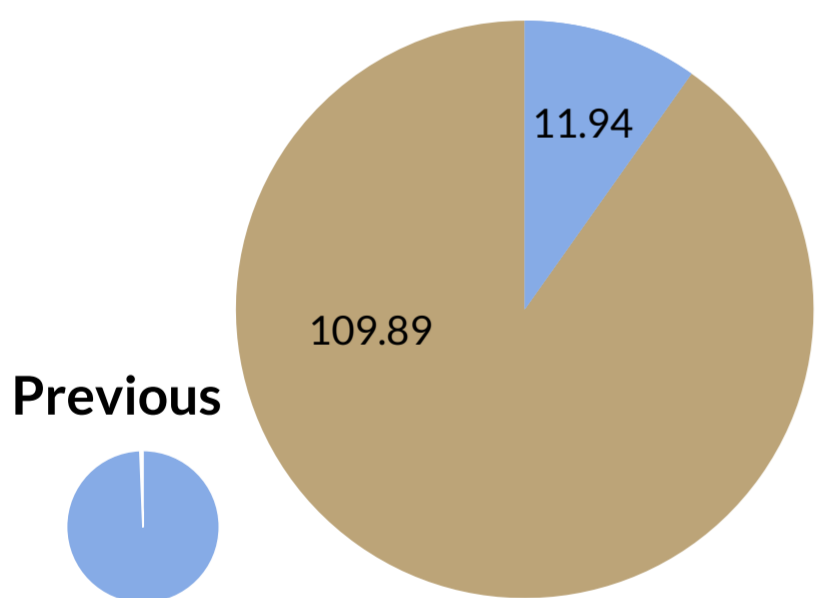
Previous
 Non-Duplicate file size: 0 GB
 Duplicate size: 0 GB

- Percentage saving: 23%
- Change since last scan: 0%

By deleting all duplicates except the master copy, the above amount of disk space can be freed.

Recommendations unavailable. No previous scan.

Largest Files - Top 10 Files In The Directory



Recent
 Top 10 Largest Files: 11.94 GB
 Rest: 109.89 GB

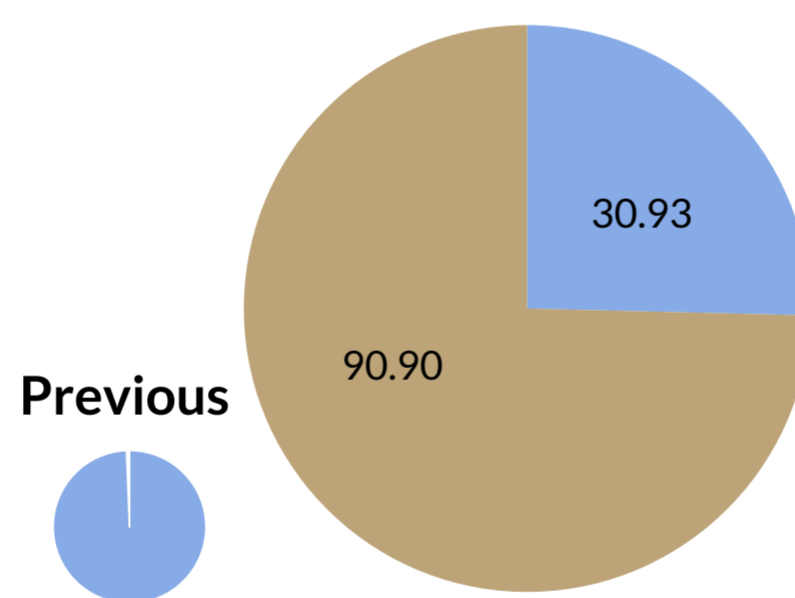
Previous
 Top 10 Largest Files: 0 GB
 Rest: 0 GB

- Percentage largest top 10 files: 10%
- Change since last scan: 0%

This graph represents the top 10 largest files discovered.

Recommendations unavailable. No previous scan.

Largest Files - Top 100 Files In The Directory



Recent
 Top 100 Largest Files: 30.93 GB
 Rest: 90.90 GB

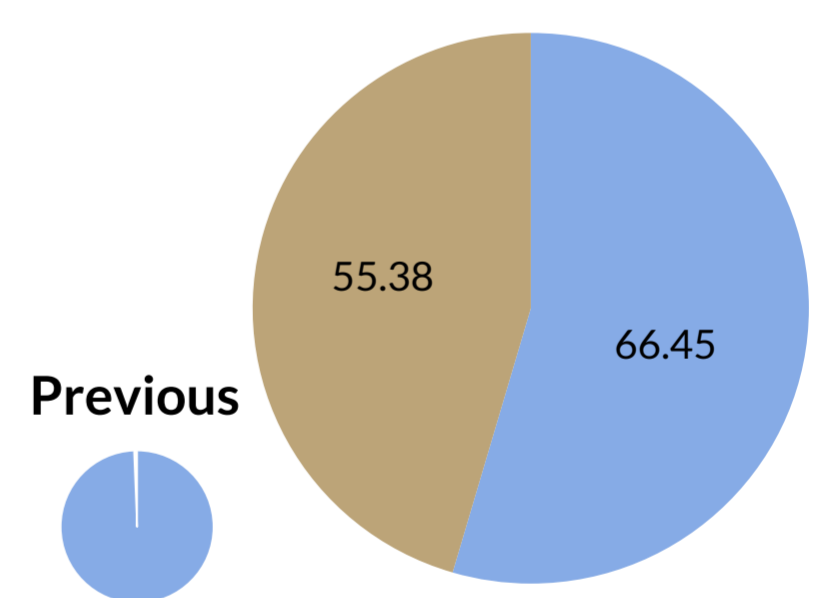
Previous
 Top 100 Largest Files: 0 GB
 Rest: 0 GB

- Percentage largest top 100 files: 25%
- Change since last scan: 0%

This graph represents the top 100 largest files discovered.

Recommendations unavailable. No previous scan.

Largest Files - Top 1000 Files In The Directory



Recent
 Top 1000 Largest Files: 55.38 GB
 Rest: 66.45 GB

Previous
 Top 1000 Largest Files: 0 GB
 Rest: 0 GB

- Percentage largest top 1000 files: 45%
- Change since last scan: 0%

This graph represents the top 1000 largest files discovered.

Recommendations unavailable. No previous scan.

Largest Files Found - The Top 10 List

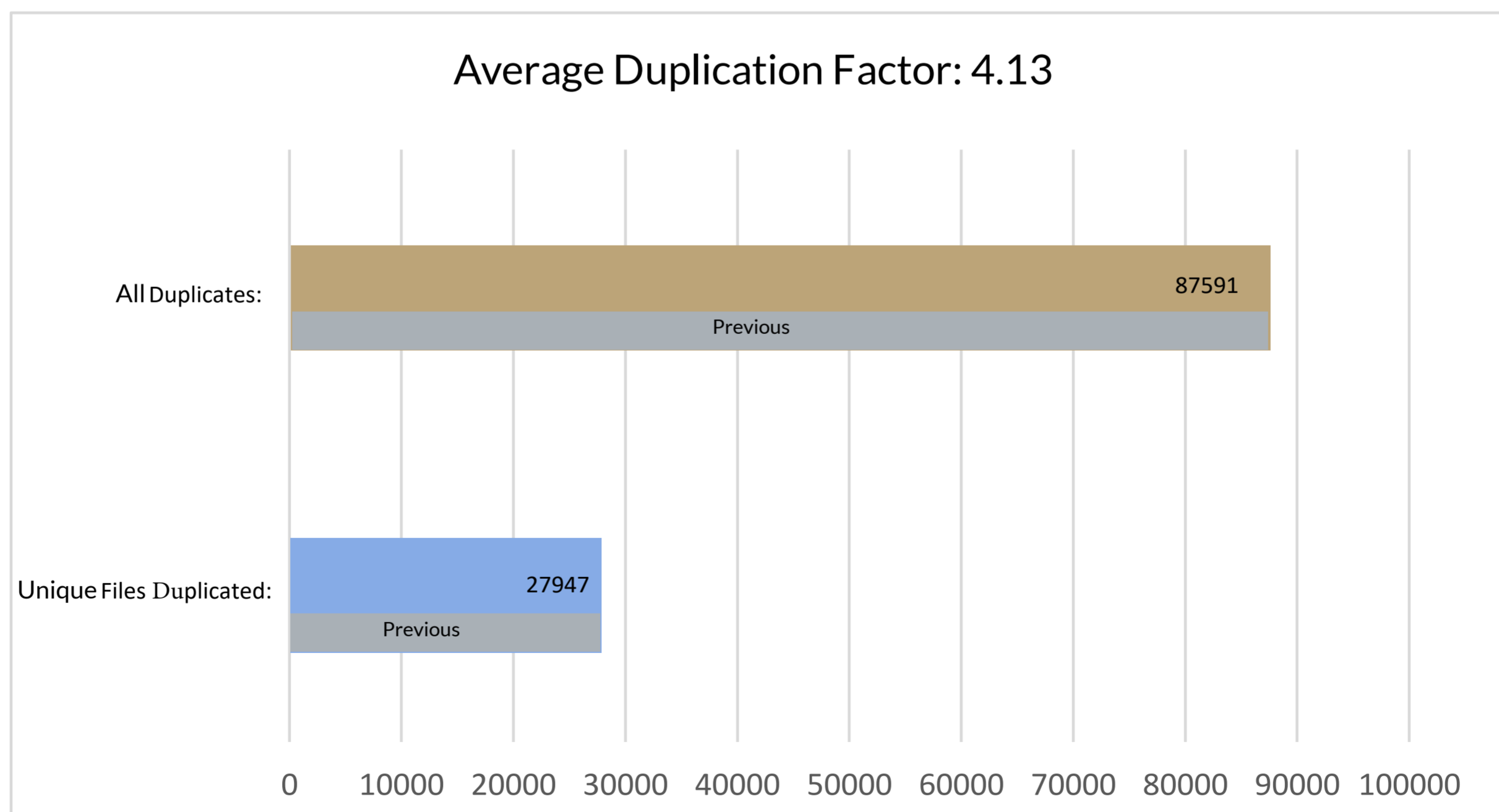
File Path	File Type	Size (GB)	Modified Date
/.../Data Protection - The Eight P.story	story	4.73	21/01/2016 17:32
/.../Programme Materials 456.zip	zip	1.15	01/10/2013 11:50
/.../Programme Materials 01.10.2013.zip	zip	1.15	01/10/2013 11:50
/.../Slides/Essential Skills.pptx	pptx	0.91	17/06/2017 20:14
/.../Oct Workshop/Day 2 .pptx	pptx	0.80	03/10/2013 10:18
/.../Slides/Essential Skills.pptx	pptx	0.80	17/06/2017 19:50
.../2011/Oct Slides.zip	zip	0.71	02/09/2013 15:15
/.../Training /Awards Video.VOB	VOB	0.62	29/11/2012 00:44
/.../PM Training/role .MOD	MOD	0.54	23/02/2012 14:15
/.../Care and Repair/IMG_1218.MOV	MOV	0.53	16/06/2019 15:00

The complete list of the top 1000 largest files is available as an Excel spreadsheets from Getvisibility. Note: the red files is a duplicate. The full paths can be found in the Excel spreadsheet.

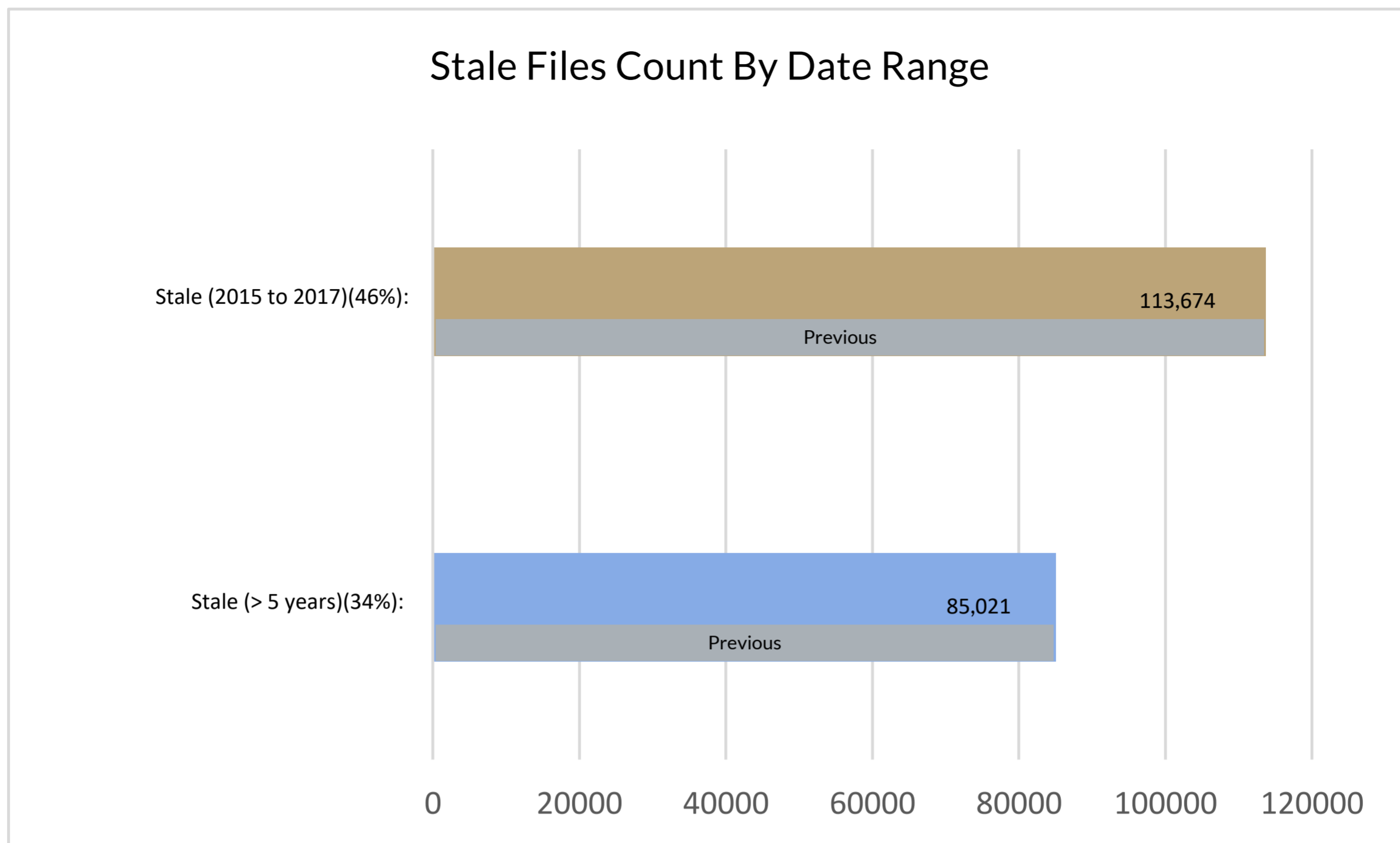
Previous Largest Files Found - The Top 10 List

File Path	Size (GB)	Modified Date
/	0	00/00/0000

Recommendations unavailable. No previous scan.

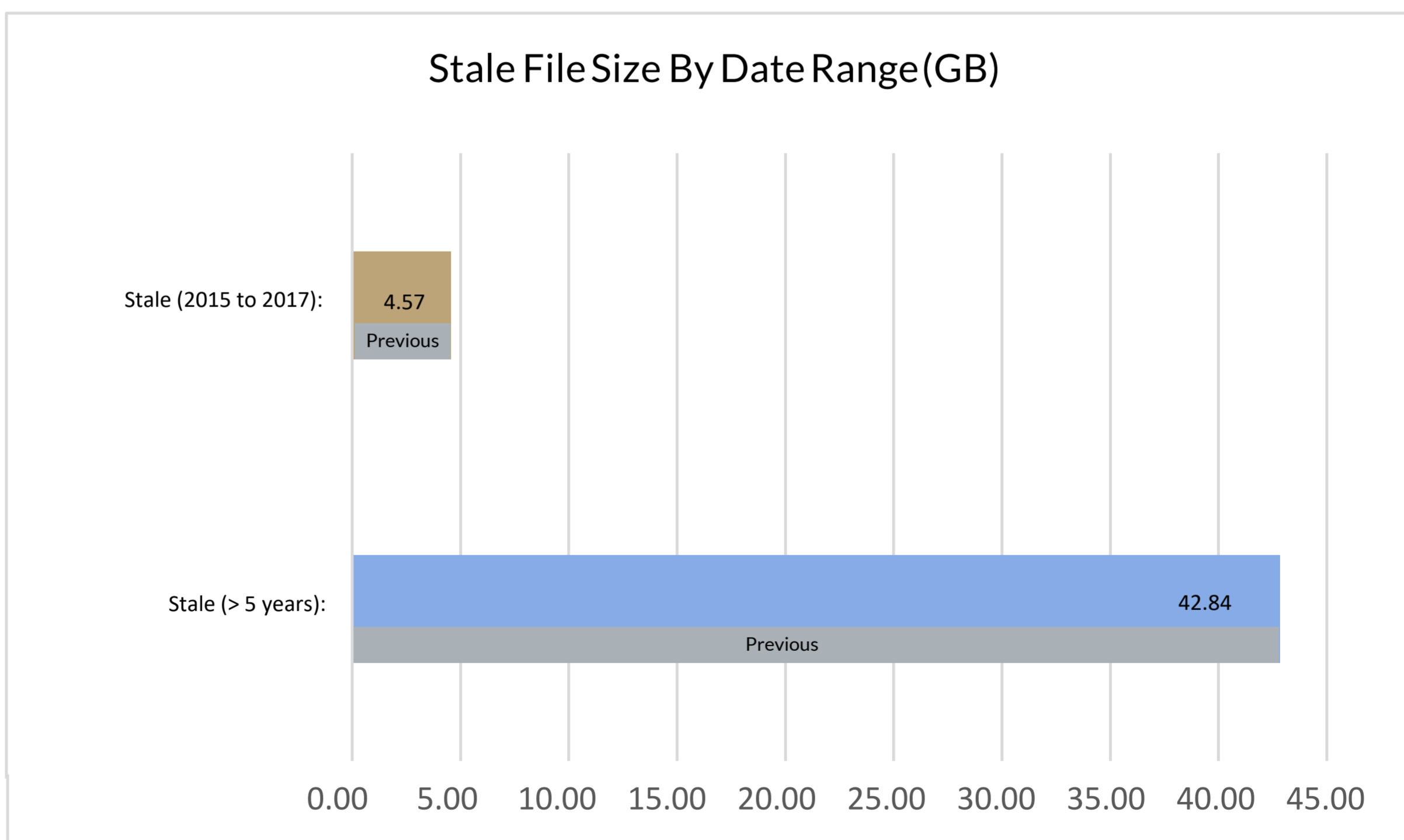


The average duplication factor is calculated as the average of the copies of files that have been found.



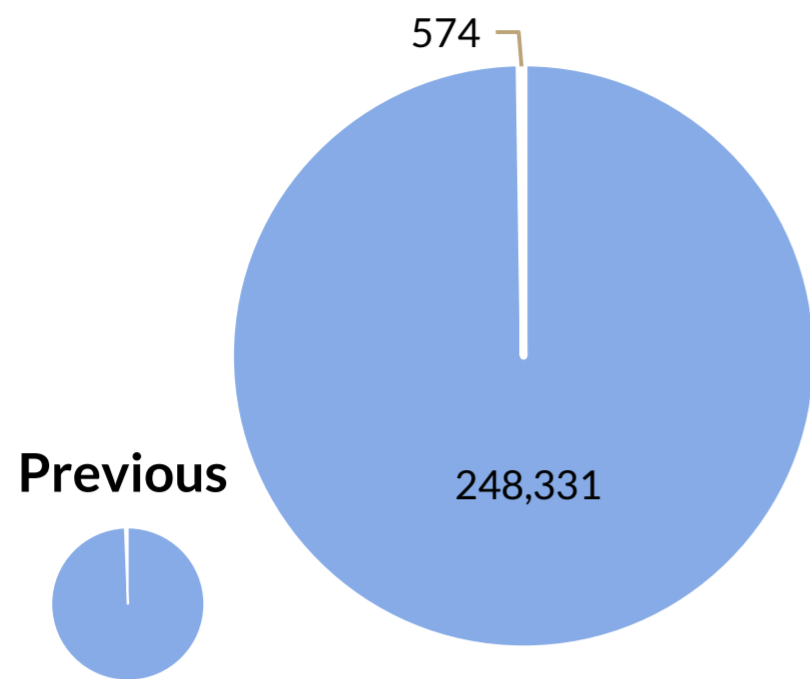
Stale files are defined as files older than the giving date based on their last modified date.

Based on the finding, we recommend a review of files between 2015 to 2017 to be carried out. Getvisibility can provide a detailed listing of these files.



Based on the finding, we recommend a review of the files before 2015. This would release disk space.

Trivial Files Found Out Of Total Of: 248,905



Recent
 Non-trivial Files: 248,331
 Trivial Files: 574

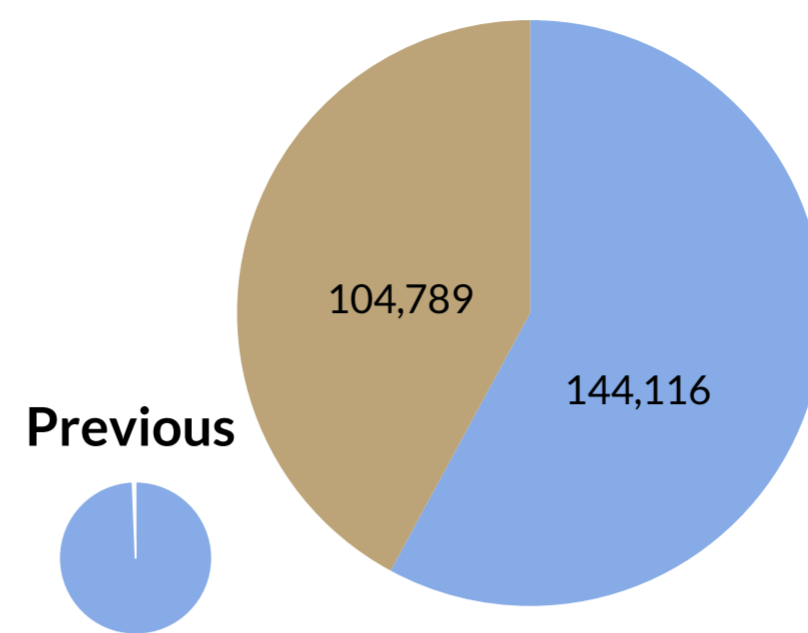
Previous
 Non-trivial Files: 0
 Trivial Files: 0

- Percentage Trivial files: 0.2%
- Change since last scan: 0%

Trivial files are defined as Zero length, TMP, LOG, LNK.

Recommendations unavailable. No previous scan.

PII Files Found Out Of Total Of: 248,905



Recent
 Non-PII: 144,116
 File with PII: 104,798

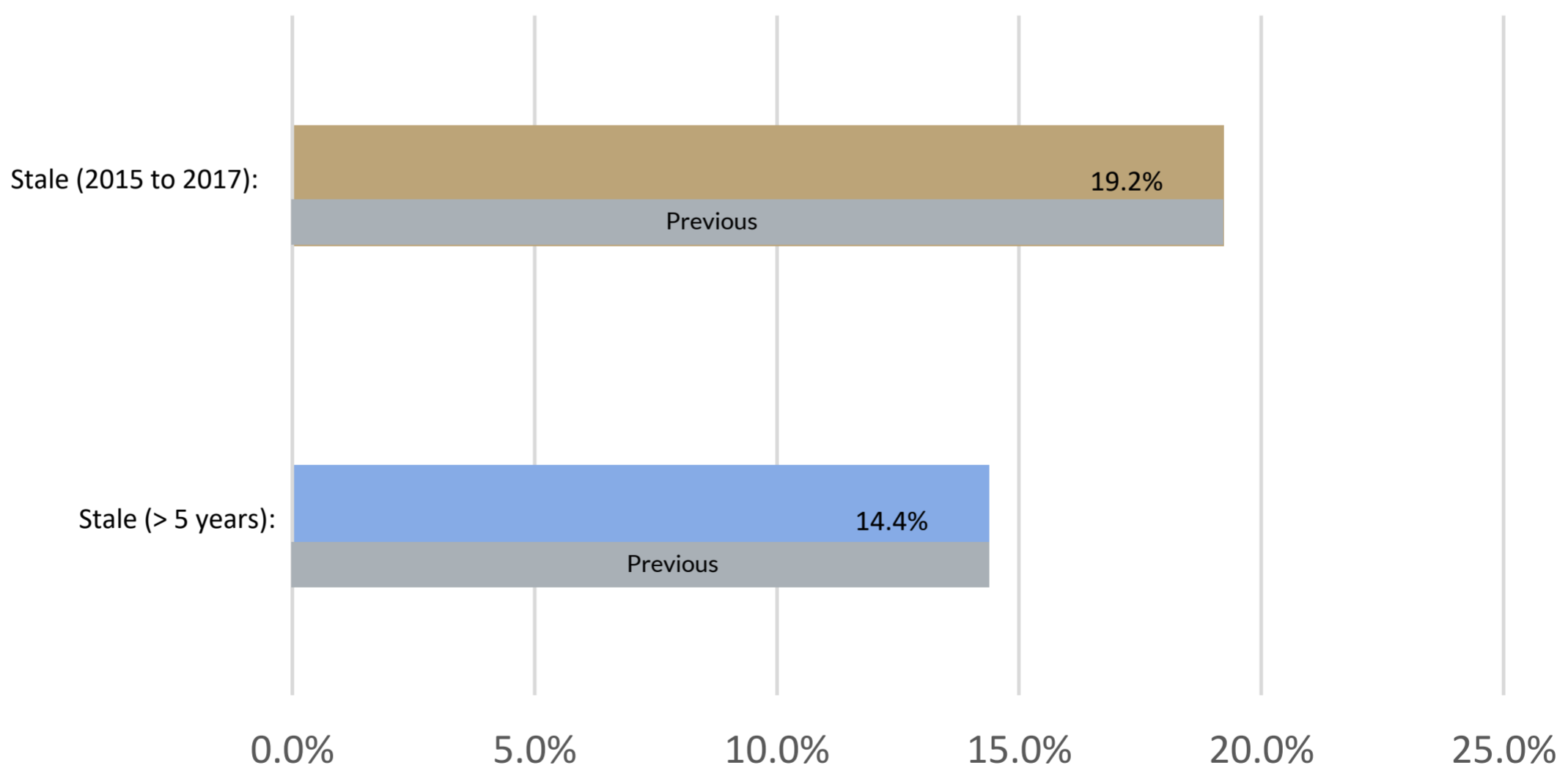
Previous
 Non-PII: 0
 File with PII: 0

- Percentage of PII files: 42.1%
- Change since last scan: 0%

Files containing PII are defined as files with information such as Irish PPS numbers, emails, credit card and other pre-defined patterns; as well as files identified as containing PII using machine learning.

Recommendations unavailable. No previous scan.

Percentage Of Files Found With PII By Date



We recommend there is a review of PII data from 2015 and older. Getvisibility can provide a detailed list.

Oldest Files With PII Information Found

File Path	Size (KB)	Modified Date
/.../Local Office/File.doc	21.00	25/10/2001 11:57
/.../Local Office/Contract.doc	22.50	05/11/2001 14:36
/.../I.T/----- .doc	19.50	26/11/2001 16:19
/.../L.O. ----- COP.doc	20.00	28/11/2001 15:28
/.../Head Office/Confirmation.doc	20.00	28/11/2001 15:58
/.../HO Completed Probations/IFSC/----- .doc	19.50	28/11/2001 16:00
/.../Completed /L.O.----- .doc	20.50	28/11/2001 16:01
/.../Completed /L.O. ----- .doc	20.00	28/11/2001 16:06
../IC/----- File.doc	20.00	28/11/2001 16:07
/.../Head Office/Contract.doc	26.00	30/11/2001 15:46

The oldest files with PII are listed and date back to 2001. We recommend an urgent review of these old files. Getvisibility can provide a detailed listing of these files filtered by year. Note: certain files name are anonymised.