

Orange Legal Technologies
The Efficiencies and Economics of Analytics





Considering the options for eDiscovery?

Traditional eDiscovery Options:

- Process all data to TIFF or Native for full linear review.
- Index, Cull, and Process data for Native review.

Analytics Inclusive eDiscovery Option: OneO® Discovery

Index, Cull, Legal 1st Pass Review, and Process data for review.

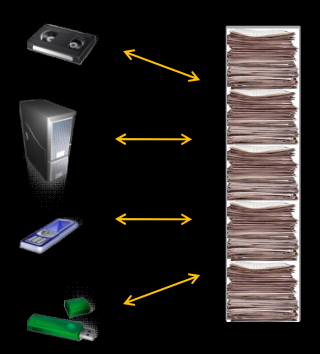




Traditional Method #1

Process All Data to TIFF or Native for full linear review.

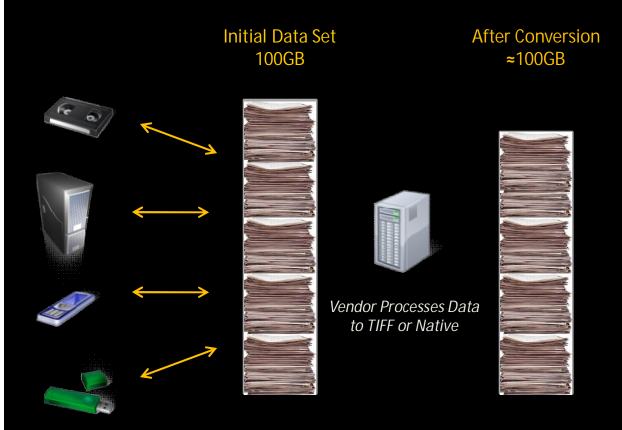
Initial Data Set 100GB





JD<mark>S</mark>UPRA

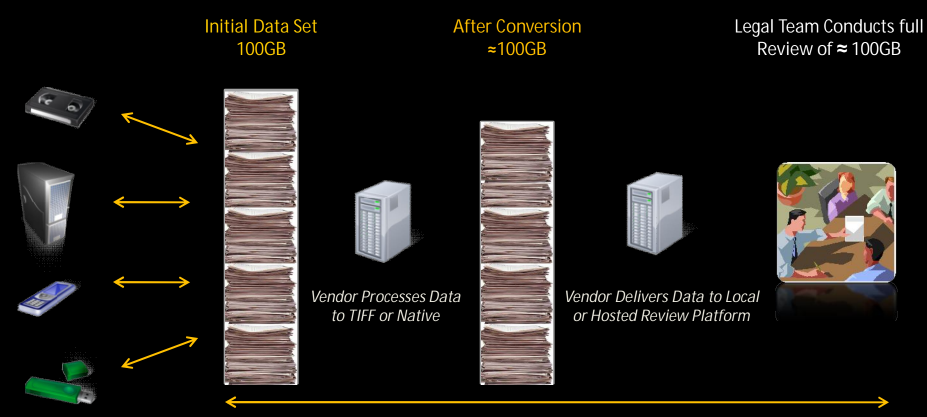
Traditional Method #1 Process All Data to TIFF or Native for full linear review.







Traditional Method #1 Process All Data to TIFF or Native for full linear review.



Typically greater than 2 - 3 weeks before the legal team gets access to all of the data to begin to formulate their strategy.





The Challenges Of Traditional Method #1 Process All Data to TIFF or Native for full linear review.

Time Requirement:





Typically greater than 2-3 weeks (high delay) before legal team gets access to data for strategy formulation.

Risk Factor:





Low risk factor for execution of processing and review, however time requirements may increase litigation risk and monetary cost may create budgetary challenges.

Monetary Cost:





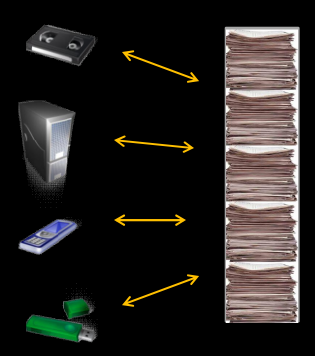
Processing /Hosting 100GB of data typically costs* between \$56,700 (Native Review) and \$132,700 (TIFF Review) making it the most cost inefficient of electronic discovery options.





Traditional Method #2 Index, Cull, and Process data for Native review.

Initial Data Set 100GB

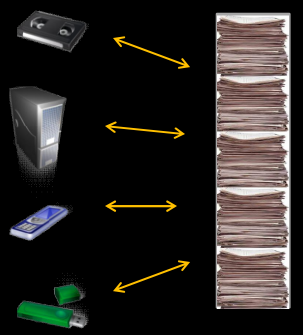




JD<mark>S</mark>UPRA

Traditional Method #2 Index, Cull, and Process data for Native review.

Initial Data Set 100GB



After Indexing and Culling 50GB

Conducted by the Vendor



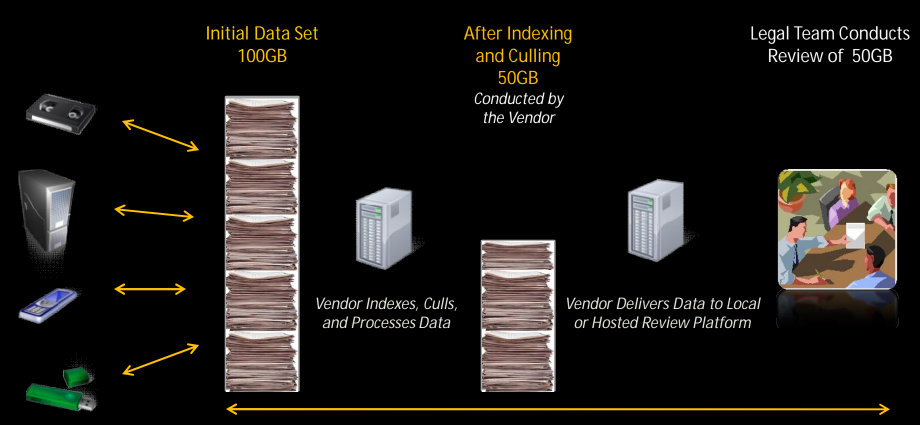
Vendor Indexes, Culls, and Processes Data





JD<mark>S</mark>UPRA"

Traditional Method #2 Index, Cull, and Process data for Native review.



Typically 2 - 3 weeks before the legal team gets access to all of the data to begin to formulate their strategy.





The Challenges of Traditional Method #2 Index, Cull, and Process data for Native review.

Time Requirement:



Typically 2 - 3 weeks (moderate delay) before legal team gets access to data for strategy formulation.

Risk Factor:





High risk factor as vendors conduct keyword searching with limited input from client legal teams – thus substantially increasing the risk of missing potentially responsive documents as well as decreasing defensibility of the search process (Judge Grimm, Victor Stanley, Inc. v. Creative Pipe, Inc.).

Monetary Cost:





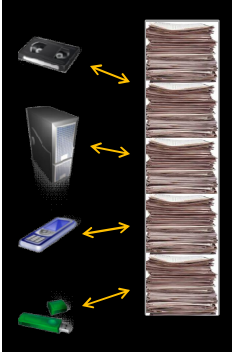
100GB initial data set with Indexing/Culling/Processing/Hosting typically costs* \$40,850 making it cost acceptable.



^{* @ \$125/}GB for Indexing/Culling, \$500/GB for Processing and \$67/GB/Month Hosting.



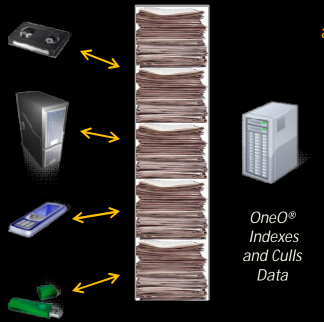
Initial Data Set 100GB







Initial Data Set 100GB



After Indexing and Culling 75GB

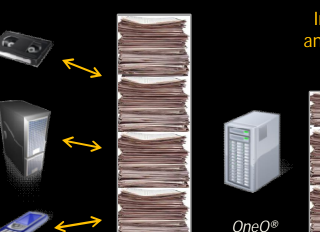






Legal Team 1st Pass Issue based Review

Initial Data Set 100GB



After Indexing and Culling **75GB**



Keyword Search Issue Coding completed by legal team



OneO® **Provides Hosted** Issue based Coding Platform @ NO Additional Charge

Typically 2 - 3 days before the legal team gets access to entire data set to begin to formulate their strategy.

Indexes

and Culls

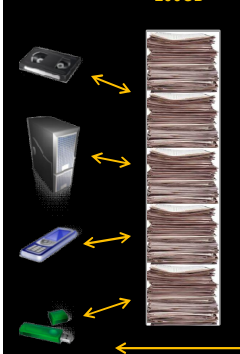
Data





Legal Team 1st Pass Issue based Review

Initial Data Set 100GB



After Indexing and Culling **75GB**



Keyword Search Issue Coding completed by legal team



OneO® **Provides Hosted** Issue based Coding Platform @ NO Additional Charge

After 1st **Pass** Review 25GB



Typically 2 - 3 days before the legal team gets access to entire data set to begin to formulate their strategy.

OneO®

Indexes

and Culls

Data



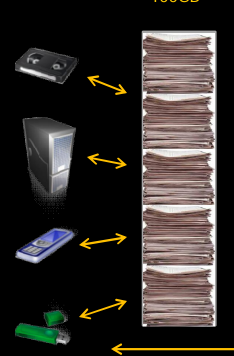


Pass Review 25GB

Legal Team 1st Pass Issue based Review

Keyword Search

Initial Data Set 100GB



After Indexing and Culling **75GB**





OneO® Provides Hosted Issue based Coding Platform @ NO Additional Charge

Issue Coding completed by legal team



OneO® Processes & **Provides Hosted** Linear Review **Platform**





Legal Team

Conducts Final

Review

of 25GB

Typically 2 - 3 days before the legal team gets access to entire data set to begin to formulate their strategy.

OneO®

Indexes

and Culls

Data

Due to integrated system no exporting or loading is required. Remaining 25GB are ready for full review in OneO® the same day.



The Benefit of The OneO® Discovery Platform Half the time, half the cost, lower risk.

Time Requirement:





Typically 2–3 days (virtually no delay) before legal team gets access to data for strategy formulation.

Risk Factor:





Low risk factor as legal teams conduct keyword searching – thus substantially decreasing the risk of missing potentially responsive documents – and have access to analytics – thus increasing defensibility of the discovery process (FRE 502; Judge Grimm, *Victor Stanley, Inc. v. Creative Pipe, Inc.*).

Monetary Cost:





100GB initial data set with Indexing/Culling/Processing/Hosting of data typically costs* \$27,000 making it the most cost effective of available options.





Reducing Time, Risk, and Cost. Traditional Options vs. OneO® Discovery Platform

Option:







Traditional #1

Process All Data







Traditional #2
Index/Cull/Process







OneO® Discovery Platform Index/Cull/1st Pass Review/Process







Discovery in ½ the Time, at ½ the Cost, with Lower Risk

