

# Nalytics for Data Preservation

Create a fully searchable archive of legacy data with Nalytics

[www.nalytics.com](http://www.nalytics.com)

Nalytics offers a cost-effective and intuitive preservation solution that maintains document integrity and provides secure access to legacy data.

When an organisation decides to move from one information store to another, for example when transitioning between document management systems, they are faced with the dilemma of what to do with their legacy data. Do they migrate this content to the new system, continue to pay license fees to the incumbent vendor (to retain access to legacy data), or do they simply do nothing and potentially lose access to this valuable organisational memory?

We believe that you shouldn't have to compromise when it comes to the preservation of your legacy data. With Nalytics, you can create a secure and fully searchable archive of your important historic documents and files to provide access to this data from a central, cloud-based location. All file types within the archive can be searched at once, with no need to undertake time-consuming (and often inconsistent) searches within each system., and an intuitive user interface enables you to locate relevant documents and content with minimal effort.

*"There is no doubt that Nalytics helps our lawyers to maintain our high standards of client service and will continue to do so for years to come. Overall, a very solid, capable and reliable solution for our needs."*

- Steve Savage, Development Director  
Gosschalks Solicitors

## How Nalytics can help:

- **VARIABLE SEARCH SCOPE** - Moderate the volume and relevancy of results by choosing whether to look for files here search terms occur within the same sentence, paragraph, section or document
- **CONTEXTUAL RESULTS** - Results are displayed within their context, making it quick and easy to determine which results merit further investigation.
- **DOCUMENT VIEWER** - Navigate through the source document and expand surrounding context to investigate specific terms in more detail. Where necessary, definitions can be sought from an online dictionary or even Wikipedia.
- **PRESET AND CUSTOM FILTERS** - Use predefined metadata (e.g document type, date modified, author, etc.), or define your own (to tag or otherwise categorise your data), to filter results and ensure only the most relevant results are returned.
- **SOURCE DISPLAY** - Once relevant documents have been identified, you can choose whether to display content in our proprietary viewer or (if authorised) open the original source document itself.
- **REDACTION** - Easily redact sensitive or confidential information to mitigate the risk of data breaches. Redact either within Nalytics' proprietary viewer or directly from a copy of the source document.