



powered by
EXONAR > Reveal

IDENTIFY, VIEW & CONTROL DATA WITH CONFIDENCE

Anacomp's D3 solution offers secure, professionally guided data extraction, coupled with automated AI/machine learning, data discovery, visibility and categorization tools. **Perform lightning fast identification, classification and federated search on petabytes of unstructured and structured data.**



| <p>Index and visualize high volumes of existing data sources based on attributes, content and context</p> <p>Deep dive dark data lakes for insight with automated metadata customizable indexing</p> <p>Purge ROT (Redundant, Obsolete, Trivial) data costs for digital storage</p> <p>Keyword search in seconds on entire data estate including legacy, unstructured, dark data</p> <p>Assess, tag and act on risky files on premise, in the cloud or hybrid</p> <p>Identify and protect proprietary data, sensitive data and PII quickly and easily on the total data estate</p> <p>View results in a user-friendly UX dashboard interface</p> <p>Connect to analytics and all major record management systems via APIs</p> | ENTERPRISE USE CASES | | | |
|---|---|---|--|---|
| | Mergers & Acquisitions Data Integration | Data Governance, Security & Compliance | Total Data Visibility for Analytics | Cloud & Data Migration |
| | <p>Challenge:</p> <ul style="list-style-type: none"> Efficient identification, categorization and merging of petabytes of unstructured data Unified GTM and CX strategy and decisions based on total data Resource cost, schedule and accuracy | <p>Challenge:</p> <ul style="list-style-type: none"> Lack of visibility and efficiency for proper control of sensitive and private data in unstructured content Risk of over retention vs. defensible destruction/deletion Resource cost, schedule and accuracy | <p>Challenge:</p> <ul style="list-style-type: none"> Unstructured data is usually excluded from analytics Identification of data value for inclusion in analytics programs Analytics integration with all data assets | <p>Challenge:</p> <ul style="list-style-type: none"> Lack of visibility of excessive ROT data Exposure to security and data breach risks hidden in data estates Identifying data for interdepartmental review before and after migration |
| | <p>D3 Solution:</p> <ul style="list-style-type: none"> Automated crawling of petabytes of data for efficient discovery, tagging and assignment Fast, federated search of entire data estate with ongoing content monitoring using standard and custom metadata and alerts Integrate with APIs to analytics and records management | <p>D3 Solution:</p> <ul style="list-style-type: none"> Crawl and inventory total data estate Fast federated search to tag and assign files for compliance/security Control PII/sensitive data with automated monitoring and role-based management Purge ROT data to reduce risk/cost Integrate with APIs to other systems | <p>D3 Solution:</p> <ul style="list-style-type: none"> Crawl, identify and tag total data estate using automated metadata including file content, context and attributes Maximize enterprise data analytics value with inclusion of unstructured data and federated search on total data estate Integrate with APIs to analytics tools | <p>D3 Solution:</p> <ul style="list-style-type: none"> Fast, secure indexing of all file content, context and attributes to identify and merge and purge ROT data to minimize risk/cost Federated search and bulk tagging for workflows to optimize cost/schedule for migration Integrate with APIs to analytics and records management |

Customers project ROI of 200%* over 2-4 years for cloud migration projects. Enterprises in 2020 self-reported to be over budget in their cloud spend by 23% and expect to increase spend by a further 47% in 2021. **

*Exonar report

**Flexera 2020 State of the Cloud report

More than 80% of data* may be unstructured, unknown, duplicated or potentially unprotected in file shares or other locations on an organization's servers. Anacomp's D3 solution enables you to unlock and secure the power of your entire data estate by auto indexing the content of all files in a friendly UX design.

*IDC projections by 2025