

# Archive360 FastCollect™

Collect, classify, secure, and consolidate management and governance of data from all your applications to reduce risk and costs

Organizations are producing an ever-increasing amount of data across many siloed systems, making discovery, compliance, retention management, business intelligence, and data available for AI challenging and costly. Archive360 FastCollect™ brings fragmented data from many sources together in one place to ensure data governance policies are consistently and cost-effectively applied and enforced, you can quickly find the information you need and gain valuable insights to manage your business better.

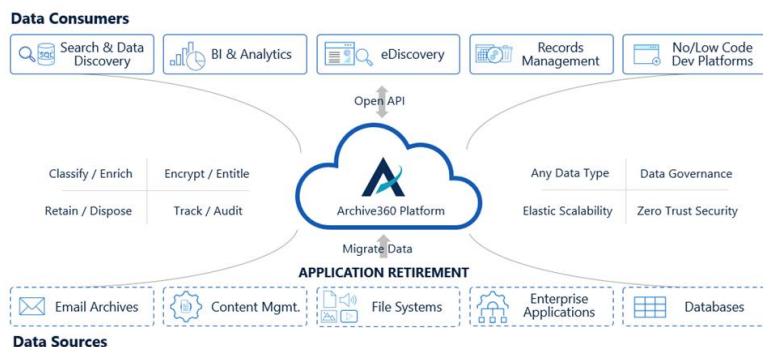
## Unified Data Governance

Archive360 FastCollect™ enables organizations to continuously collect and consolidate their data from many different sources into a single, secure governance platform, so it is easily accessed by people with the appropriate entitlements and managed more consistently, cost-effectively and compliantly in accordance with data management policies. The platform has near limitless scalability. Deployed as a dedicated SaaS, you have full control over workload cost/performance and can process hundreds of terabytes daily. Automatically archive data to less costly Azure storage tiers based on your policies, reducing costs, managing data growth, minimizing data risks.

## Retire Data and Applications

Retire less frequently accessed and sensitive data to a less costly, more secure, centralized data governance platform. You will reduce the cost and improve the performance of operational applications and file systems and, decrease the risk and excessive cost of using legacy applications just to ensure the data is continuously accessible and retention requirements are satisfied.

Archive360 FastCollect™ is the first cloud-native solution designed to continually collect electronic communications, enterprise content and business application data, providing visibility, security, and control. Customers can collect data directly from its source or package and push the data into the platform through FastCollect collection pipelines. Pipeline processing capabilities include validating, normalizing, enriching, indexing, and encrypting data as well as changing field and file formats. All data is classified, secured, entitled, easily searched and managed in line with your compliance requirements, legal discovery obligations, and records management policies. You can also be selective in your approach, collecting content from specified users and data sources. Metadata collected from source systems or extracted data sets is leveraged extensively for access, search, and governance functions



## Archive Any Type of Data

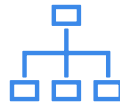
- 150+ Petabytes of all types of data securely collected, protected, and managed
- Unlimited on-demand scaling to efficiently accommodate any size workload
- Improve productivity and application performance
- Manage data growth and reduce costs
- Meet compliance objectives
- Supports email, messaging, collaboration, file shares, CRM, ERP, report servers, system logs, and custom apps

## Archive360 FastCollect™ Key Features



### Streamline Collection

Intuitive UI to collect and govern data as aggregate data sets or individual objects



### Classify Data for Consistency

Organize data collected from multiple systems around common data management requirements



### Process based on Class

Gain greater control processing data based on its classification than on its storage container



### Store & Protect

Cross-tier & immutable cloud object storage reduces costs and prevents tampering

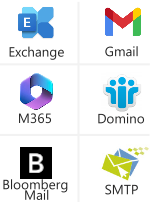


### Scale as Needed

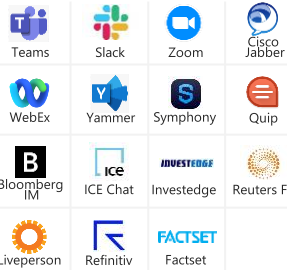
Grow the breadth of data sets managed as needed, at petabyte scale

## Data Sources

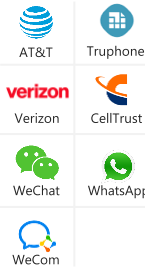
### Email



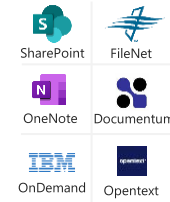
### Collaboration



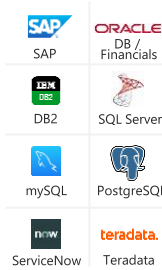
### Mobile/Text



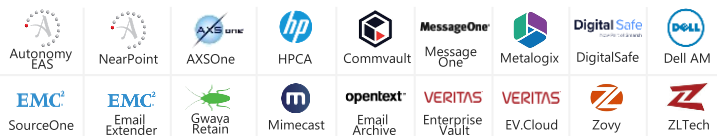
### Content Management



### Data



### Email Archives

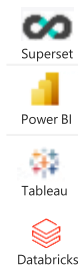


### File Systems



## Consumers

### BI/Analytics



### eDiscovery



## The Power of Data Classification

### Organize Data by Need, Not by App

Instead of organizing data around business applications, our approach is to organize data around business need – how long does it need to be retained, where does it need to be stored, etc. By mapping the metadata and schema of the data collected from source systems to the organization's data management requirements, customers ensure any type of data from multiple systems (databases, collaboration applications, file shares, etc.) is managed consistently according to policies.

### Metadata & Data Classification

- Ensure data is captured in full context and can be processed and previewed cost-effectively as it appeared in the source application.
- Cost-effectively accelerate search and retrieval across large data sets through dynamic, metadata-only indexing and fine-tuned search characteristics.
- Maintain a record of data lineage, provenance, chain of custody and full audit history for each data object to ensure authenticity and defensibility.

## About Archive360

Archive360 is the unified data governance company transforming how organizations identify, collect, manage, and act on their data. Businesses and government agencies worldwide rely on the security, scalability, and scope of our cloud-native platform to address their increasing data governance obligations across growing volumes of disparate data. With Archive360, our customers are eliminating data silos, securing data access, increasing data insights, while reducing cost and risk. Archive360 is a global organization that delivers its solutions both directly and through a worldwide network of partners. Archive360 is a Microsoft Cloud Solution Provider, and the Archive2Azure™ solution is Microsoft Azure Certified. To learn more, visit [www.archive360.com](http://www.archive360.com).

Copyright © 2024 Archive360, Inc. Archive360 and Archive2Azure are trademarks or registered trademarks of Archive360, Inc. The list of trademarks is not exhaustive of other trademarks, registered trademarks, product names, company names, brands and service names mentioned herein are property of Archive360, Inc., or other respective owners. All rights reserved