

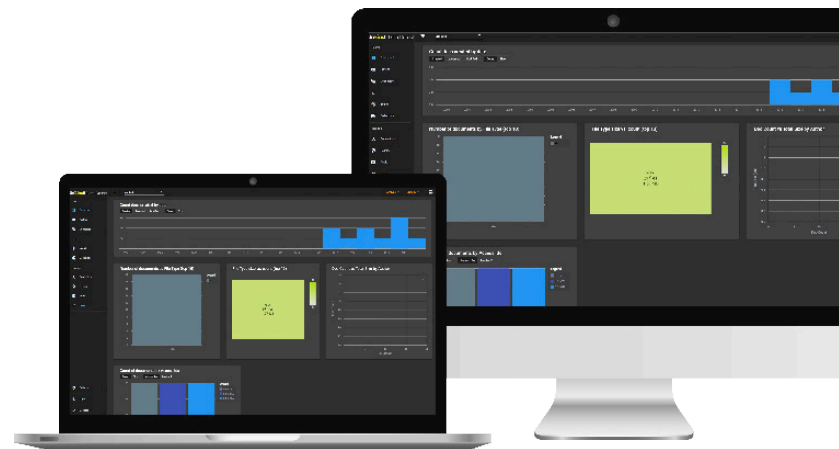
Data Orchestration

The Challenge

Today enterprise organizations in highly regulated industries face many daunting challenges when managing their global data estate. First, data generated in specific countries must abide by the data residency laws of that country, not allowing them to move, store or access data outside the country of origin. Organizations must manage these siloed data repositories to apply required retention and disposition policies, conduct eDiscovery and apply legal holds, conduct subject rights access requests, targeted data moves [for employee transfers, divestitures, migrations, etc.] and provide management and administration of applications. All of this work must be conducted across the entire data estate. This challenge is specifically prevalent for compliant information archiving, as the typical [but outdated] strategy is to deploy multiple archives across the environment to ensure geo-dispersion. Large enterprises accumulate multiple archive solutions, leaving them with numerous annual contracts and various systems to manage and administer, leading to a complex and expensive global archiving process.

The Solution

At Zantaz, our mission is to bring organizations into the future of enterprise information archiving by offering the only unified global compliant archiving solution. Next to EAS, there is no archive, eDiscovery, or Supervisor solution that can deliver complete geo-dispersion, orchestration, and management of your data through one federated deployment and optic.



Centralized Management with Cluster/Site Administrator

EAS cluster management was purpose-built to enable enterprises with geographically dispersed teams to logically silo data upon archival and to store that data in the desired country of residency. The EAS policy engine will systematically orchestrate the archival of data to the specific data residency that is required by your enterprise, providing regional operations with localized archival storage and the ability to perform retrieval and eDiscovery on the archived data from a single UI. Global administrators are able to seamlessly facilitate data mobility such as moving a specific custodian's data between different geographic regions. EAS is unmatched by any other solution for enterprise scalability and the management of multinational data residency requirements involving tailored archival policies on a regional basis.

Unified Global Archiving with EAS Adaptive Hosting

What if your organization desires different types of hosting deployments in different environments? Not a problem. Unlike other archive solutions that require exclusive deployments to either their on-premise or private cloud, EAS can be deployed on-premise, in ANY cloud environment [hosted in our private cloud, hosted in your private cloud, or any other cloud your organization leverages], or all at the same time with an adaptive model. Adaptive hosting gives global enterprises the ability to take advantage of cloud-based computing where permissible and satisfy any data residency/ data privacy requirements where cloud-based hosting is not acceptable [i.e. an organization's German division may require EAS to be hosted in a private German data center, their UK division may want EAS hosted in Microsoft Azure, their Japanese division may need EAS on-premise, etc.]. No matter your deployment configuration, we will deliver unified global archiving, eDiscovery, Supervision, and management from a single-user optic.

Data Orchestration with EAS Storage Manager

EAS is unparalleled to any archive in the marketplace with our ability to deliver full data orchestration through our post archival management tool, STORM [storage manager].



STORM is used to implement and customize retention policies required under specific sovereignties, granularly purge user data to abide by 'right to be forgotten laws [such as GDPR], ensure ongoing data residency compliance with the ability to move data between storage locations, and optimize infrastructure by seamlessly moving data to different storage tiers, or even cloud locations. EAS delivers global management with STORM's ability to interact and orchestrate data in any location through a single UI.

Bi-directional Integration with Microsoft Exchange

Whether you are on-premise, Hybrid, or entirely in the cloud with Microsoft Exchange, EAS is compatible with market-leading bi-directional integration with Microsoft, allowing you to implement federated archiving, governance, and lifecycle management for your data. EAS provides complete cloud transparency into your M365 data to identify where it is stored. Furthermore, with EAS Storage Manager, you can proactively control where your data is stored for data residency and data ownership compliance with automated policies.

Bi-Directional integration also provides the client end-user with a seamless end-user experience and a genuinely unlimited mailbox regardless of how much data is retained for the user. EAS's complete integration with exchange online allows users' folder structure to be replicated in the archive and EAS stubs [shortcuts] to be hydrated into Microsoft exchange online.