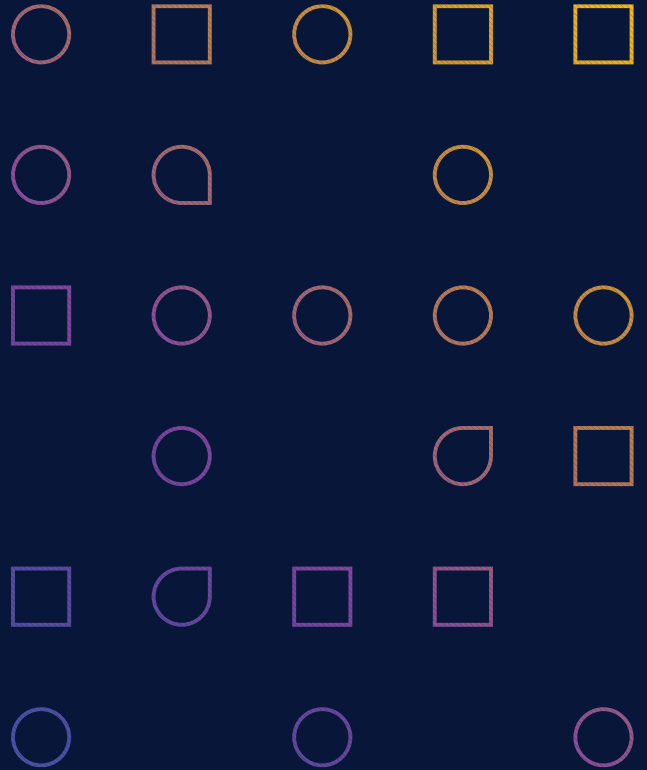


How Active Nav Enables Zero Trust Initiatives

Perimeter-based defense is no longer enough. Discover and tag all your data repositories to know your agency's true risk profile.



The Unstructured Data Problem

User-generated unstructured data is the biggest challenge when it comes to implementing a Zero Trust Architecture (ZTA). While agencies know they need to transition away from perimeter-based defense, they typically don't understand what information actually exists in their unstructured data repositories. Network drives, SharePoint, OneDrive, and legacy content management systems are full of over-retained documents and unmanaged records that data loss prevention software and cybersecurity tools overlook or mishandle. By discovering their unstructured data, agencies can have complete visibility into what exists and tag sensitive or Controlled Unclassified Information (CUI) according to policy.

"As data continues to grow, agencies must leverage data classification to get actionable insights into their data universe."

- Rich Hale, Chief Technology Officer, ActiveNav

You're in good company...



Discover, Classify and Tag Records at Scale

You can't protect what you don't know you have. ActiveNav drives Zero Trust Architecture (ZTA) through classification and metadata. With advanced data discovery software, agencies are able to easily identify and tag the most mission-critical information and CUI, enabling the enforcement of policies beyond manual administration.

Data Classification

Limitless categorization allows for agencies of all sizes to parcel through their data. ActiveNav's advanced AI/ML data discovery engine, powered by classification and reporting, will fill gaps in your agency's ZTA.

Records Discovery

Records are the missing piece to a successful Zero Trust strategy. Traditional records management systems will not capture vital records created by users. ActiveNav identifies and manages records, in place, based on the general records schedule or agency-specific schedule.

Metadata Tagging

Once mission-critical data is identified, custom metadata tags will be applied based on records series, sensitivity level, and more. Custom tags can be shared with Microsoft Information Protection (MIP) to drive policy wherever the document lives.

CUI

CUI categories vary by agency and end users frequently apply the incorrect sensitivity levels. ActiveNav integrates with MIP and other labeling software to automatically apply labels in place. Even documents which are mislabeled can be corrected according to policy.

Microsoft 365

Agencies are relying on Microsoft more than ever for collaboration and information security. As agencies turn to the cloud, it is important to clean up content prior to migration and automate governance with minimal reliance on end users.

Content Migration

Lift and shift is never the answer – shifting old problems to new platforms. On average, over 40% of an agency's data does not present any value. Applying policy to data prior to migration will maximize success and ensure good governance in the new location. If the agency has already adopted a new system, ActiveNav will continue to drive governance across the entire data landscape.



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