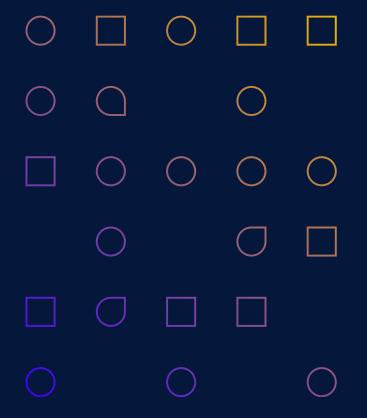
Mission Critical: Safeguarding Classified Information

Protecting restricted data from spillage and misuse.



Prevent Leaks of Sensitive Data

Whether it's for a special operations unit needing accurate in-theater reports, or a federal contractor preventing insider and external threats, ActiveNav is committed to safeguarding national security information. We've helped some of the largest Federal Agencies including the United States Marine Corps and United States Army manage their classified information.

ActiveNav's file analysis software is repository agnostic and provides a single-pane-of-glass view into unstructured and semi-structured environments.

With our fully customizable rule sets, auto-categorization rules can be configured to ensure compliance with the identification, protection, and proper labeling of latent classified material across multiple repositories. Once identified, data can be effectively managed via quarantine, migration to appropriate repositories, MIP, virtual tagging, and/or defensible deletion. Use cases include:

- Identifying spillage of classified information
- Automatically identifying classified metadata
- Applying thematic analysis on datasets to extract information



On-prem software



Actionable insights



Agencies of all sizes use ActiveNav



Ensure appropriate handling of classified information. Rule sets are completely customizable and include National Security, Controlled Unclassified Information, PII, COVID-19, and sensitive data.





Resolve data spillage and PII

Discover and remediate sensitive content including social security numbers, credit card numbers, date of birth, and other sensitive content using automated rules.

Appropriately dispose of classified information

With built-in audit functions, all actions form part of a defensible and repeatable process.

Automatically identify classified metadata

Extract relevant metadata from files and apply unsupervised, automated data analysis on the metadata to build and determine relationships between metadata facets.

Out-of-the-box and customizable rules

Fully customizable rule sets provide the capability to configure autocategorization rules to ensure compliance with the identification, protection, and proper labeling of latent classified material across multiple repositories.

Data-driven mission-level decisions

SMEs can develop metadata policies in our data modeling tool to improve overall mission effectiveness and categorize files that may have been improperly classified.

Correct common marking errors

Identify and correct mis-labeled information as required by Executive Order 13626 (Classified National Security Information).

SAFEGUARD CLASSIFIED INFORMATION. SEE ACTIVENAV IN ACTION. REQUEST YOUR DEMO.

