

Discover risk and standardize classification  
without all the hard work.



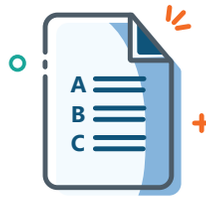
## Data Validation & Classification



### Data Analysis

Securing your data starts with knowing what it is. No matter where your data lives, you must scan, map and analyze it at the file and content level. Intelligently sort and classify each file to protect your most valuable assets.

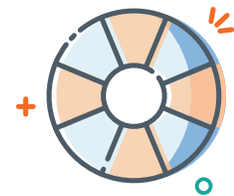
Continuously identify and review data with monitoring tools to ensure appropriate categorization anytime, so you can resolve threats before they become costly fines.



### Data Classification

Once you understand your data, determine relevant information to attach to existing and future files, and documents. Provide the flexibility to establish classification standards for your organization's specific needs.

Standardize taxonomy and enforce classification to make it easier to manage and restructure future data and provide more details for your information security team through the generated reports. Incorporate machine learning to define the undefinable.



### Data Security

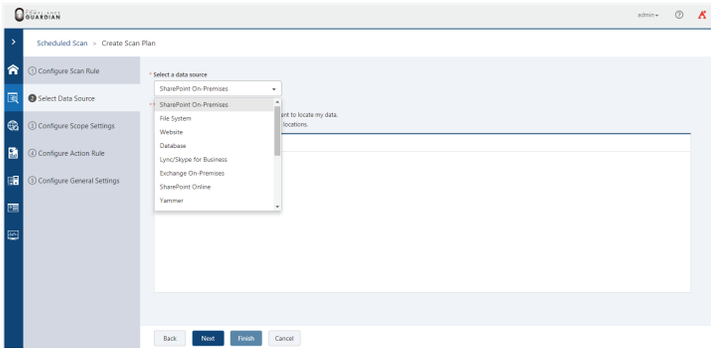
Tag and classify new data and keep up with changes to existing data to secure it. Content-based tags with continuous monitoring will immediately identify and isolate tags or metadata that require updates, to align with policies for privacy and sensitive content.

Streamline processes, IT resources, and automatically enforce permissions and information governance.

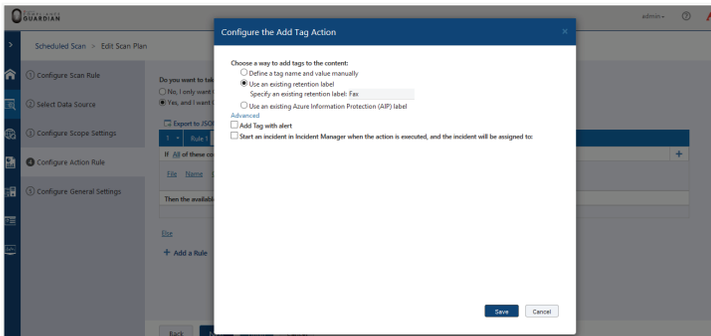
### Resolve Threats Before They Become Fines

Conduct in-depth content analysis and gain insights by scanning against common regulatory requirements, sensitive data definitions, or Microsoft 365 sensitive information types. Heat maps prioritize necessary actions based on scans. Automate content classification and tagging to ensure metadata aligns to sensitivity or purpose.

# TECHNICAL OVERVIEW



*Comprehensive Scan for Multiple Information Gateways*



*Classify Content with Automated Tagging*

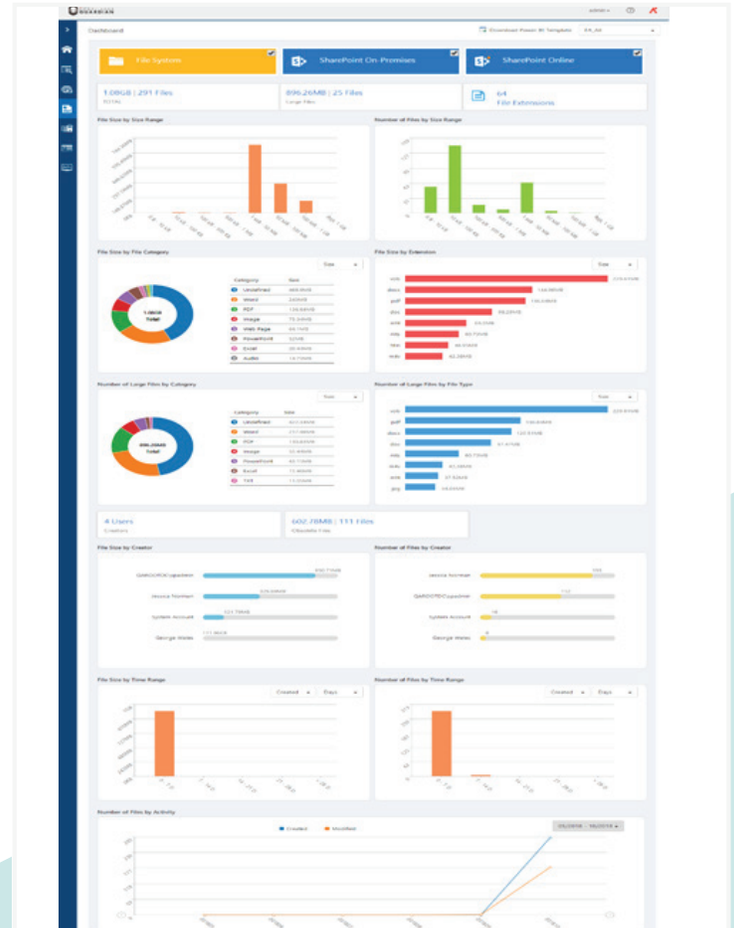
## DATA DISCOVERY

- Proactively monitor and secure structured and unstructured data whether it lives in SharePoint, Exchange, file shares, databases, websites, and cloud platforms—including Microsoft 365, Salesforce, ServiceNow, G-Suite, Box, Dropbox and Slack—as well as social platforms like Skype for Business, Microsoft Teams, and Yammer
- Scan enterprise content in real time or on a schedule against out-of-the-box or customized check file, based on regulatory and statutory compliance or your own policies that include plain text search terms, regular expressions, report criteria, and more
- Search for specific keywords and content across various data sources, including files, images, PDFs, Outlook PST files and Microsoft Access DB files, and take action to export, delete or redact the file or content
- Quickly locate and act on specific datasets by integrating our advanced search index to meet information governance policies such as 'right to be forgotten' in EU GDPR regulation

For a comprehensive list of new features in this release, please review the release notes on your [AvePoint Account Portal](#).

## How to Buy AvePoint Products

201.793.1111 | [Sales@AvePoint.com](mailto:Sales@AvePoint.com) | Start your free trial today: [www.avepointonlineservices.com](http://www.avepointonlineservices.com)  
AvePoint Global Headquarters | 525 Washington Blvd, Suite 1400 | Jersey City, NJ 07310



*Integrate file analysis*

## DATA CLASSIFICATION

- Security-trimmed and heat-mapped reports prioritize risk by criticality and concentration
- Classify content with user-assisted or automated tagging via a Metadata Classification Engine
- Tag or classify content using built-in properties, add Azure information Protection (AIP) labels and Retention Labels, assign custom tags or add tags in file header, footer or watermark that will help you sort, clean, or migrate data
- Respond to DSAR (Data Subject Access Requests), Freedom of Information Act (FOIA) requests, and 'right to be forgotten' requests with Discovery+, a simple dashboard designed to help you meet data discovery needs