

SENSITIVE DATA DISCOVERY & CLASSIFICATION

Locate and classify your sensitive data



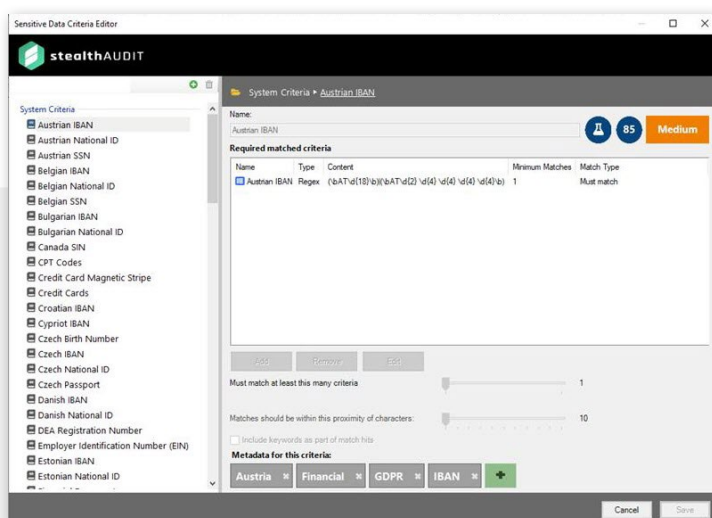
stealthbits
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Sensitive data can be stored just about anywhere, from unstructured data repositories like network file shares and SharePoint sites to structured sources like applications and databases. When coupled with the drastic over-provisioning of access to the places sensitive data resides, as well as the lack of visibility and control organizations have over their data in general, the risks of data theft and privacy violation have never been greater.

Stealthbits Technologies provides a comprehensive sensitive data discovery and classification solution that enables organizations to easily locate where sensitive information exists across their structured and unstructured data repositories, whether on-premises or in the cloud. Combined with robust governance, remediation, and monitoring facilities, Stealthbits also proactively fills in the missing pieces to the sensitive information security equation, identifying who has access to the data, who owns the data and can make decisions about it, who's accessing the data, and even where abnormal and nefarious activities may be occurring against sensitive information specifically.

Benefits

Stealthbits' sensitive data discovery capabilities provide organizations the ability to scan the contents of over 400 file types (including images using Optical Character Recognition), as well as virtually any application or database. Stealthbits' sensitive data scanning engine accurately identifies Personally Identifiable Information (PII) such as customer, patient, and employee records, as well as other sensitive information like Credit Card and Social Security Numbers, Personal Health Information (PHI), Intellectual Property, and more.

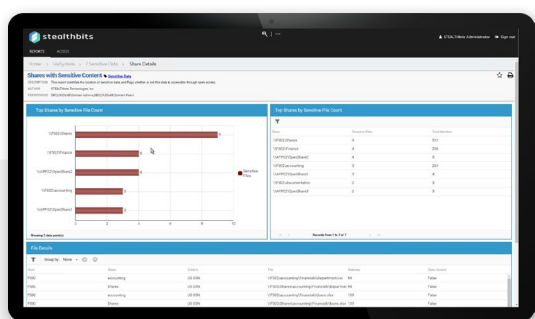


Research from IDC shows that unstructured content accounts for 90% of all digital information. This content is locked in a variety of formats, locations, and applications made up of separate repositories. When connected and used properly, such information typically can help increase revenue, reduce costs, respond to customer needs more quickly and accurately, or bring products to market faster."

Dave Schubmehl
Research Director, IDC

Users can also search for unique criteria specific to their organization such as Employee ID numbers, trade secrets, and product formulas.

Sensitive data platform support includes:



Extensibility

In addition to a wide variety of natively supported platforms, Stealthbits AnyData™ connector provides an extensible option for organizations needing the ability to scan less-common or even proprietary platforms for sensitive information. Using an API-driven approach, users can invoke sensitive data scans on virtually any platform.

Classification

Applying persistent metadata helps organizations to achieve appropriate data security controls, strengthening the

effectiveness of other technology investments like encryption and DLP. With Stealthbits, organizations can both collect and append file metadata, denoting a file's sensitivity level, contents, and more.

Accurate reporting

Whether preconfigured or customized, any report can be tagged with standard or custom labels (e.g. GDPR, CCPA, FERPA, FISMA, GLBA, HIPAA, ISO27001, ITAR, PCI-DSS, SOX, etc.) for easy filtering and distribution.

Sensitive data reviews and remediation

Stealthbits' enables data custodians to review the sensitive data found within their environments through purpose-built Sensitive Data Reviews. With the ability to mark "hits" as false-positives and inspect the files that have sensitive information within them, data owners can easily decide which files require remediation.

IDENTIFY THREATS. SECURE DATA. REDUCE RISK.

Stealthbits Technologies, Inc. is a customer-driven cybersecurity software company focused on protecting an organization's sensitive data and the credentials attackers use to steal that data. By removing inappropriate data access, enforcing security policy, and detecting advanced threats, our highly innovative and infinitely flexible platform delivers real protection that reduces security risk, fulfills compliance requirements, and decreases operational expense.

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