

Data Discovery Risk Analysis

(Data at Rest)



At a Glance, HALOCK's Data Discovery Risk Analysis defines where your sensitive data resides. The service provides a basis for developing a data loss prevention strategy in order to minimize potential security exposures.

Using an industry-leading suite of monitoring and analysis tools, HALOCK performs automated discovery of unprotected, sensitive information and provides a snapshot of potential exposure. The result is the rapid identification of sensitive data on specific target network systems and desktop components.

Deliverables from the discovery analysis include an executive summary that provides a high-level view of the data discovery results, as well as an overview of HALOCK's recommendations. Scan results and a vulnerability analysis summarize the list of machines scanned and files found containing targeted data.



More than **150 million data records** containing customer information have been breached since January 2005. The majority of these breaches involved lost or stolen technology assets containing personally identifiable information.

In light of these daunting statistics, companies need to expand their security scope to not only include securing their network and systems, but also to **securing the data itself**.

Because of economic and competitive pressures, companies of all sizes are collecting and storing more **sensitive customer data** than ever before.

This data ends up on network servers and employee laptops, thus putting the data and the company's reputation at **risk**.



Pricing for this solution starts at \$14,995 which includes one physical location, up to 500 users and up to 5 TB of file data scanned.

Larger configurations are priced at increasing levels of savings and are described on the back of this page.

HALOCKSecurityLabs

www.halock.com | 1.866.781.7799

Solution Details



Delivery
Our professionals will deliver your Data Discovery Risk Analysis by performing these four steps

Requirements Analysis and Scoping

- ▶ This phase confirms the business drivers, finalizes the project scope, develops a deployment technical design and represents engagement logistics, project activities and resources in a project plan.

Preliminary Scan

- ▶ This phase includes installation of HALOCK's scanning tools, as well as execution of a preliminary scan against the specified in-scope systems, in order to verify that these target systems meet the technical requirements for successful scanning.

Interpretation & Analysis

- ▶ In this phase, the scan is executed and findings from the scan are prioritized. A high-level business process review is also employed to help eliminate false positives (accidental detection of sensitive data) and false negatives (non-detection of sensitive data).

Findings Report & Knowledge Transfer

This phase includes the development of the Findings Report, which includes:

- ▶ Executive summary
- ▶ Methodology, scan results and interpretation and analysis
- ▶ Recommendations/ preliminary remediation road map.

The executive summary provides a high-level view of the data discovery results, as well as an overview of HALOCK's recommendations. The scan results/vulnerability analysis summarizes the list of machines scanned, a list of files found containing targeted data, and a profile of the incidence of targeted data within those files. Finally, the deliverable proposes remediation that may include both business process and security recommendations.

Big Picture

Each data discovery risk analysis provides you with a better understanding of your current security stance

- ▶ Automated discovery/catalog of sensitive/regulated data
- ▶ Scanning a fixed number of desktops, laptops and file shares
- ▶ Compilation of a Data Discovery Risk Findings report
- ▶ Recommended next steps (remediation)

Pricing

	0 – 5 TB	5 – 7 TB	7 - 10 TB	10 – 15 TB	> 15 TB
0 – 500 users	14,995	16,995	21,995	29,995	C U S T O M
501 – 1000 users	19,995	21,995	26,995	34,995	
1001 – 2000 users	24,995	26,995	31,995	39,995	
2001 – 4000 users	34,995	36,995	41,995	49,995	
4001 – 7500 users	52,995	54,995	59,995	67,995	
7501 – 10000 users	64,995	66,995	71,995	79,995	
> 10000 users	custom quote required				

HALOCKSecurityLabs

www.halock.com | 1.866.781.7799

* includes one day of Data-In-Motion for one domain and one location