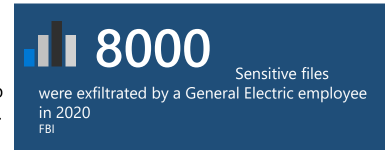






Discovering what type of data, where it is located, and who accesses it in your organization is the most effective first step to develop a protection and mitigation strategy.





Consultancy

Seasoned data protection experts



Technology

Efficient and tested tools



Best of two worlds

Fast, cost-effective findings and recommendations

Even at rest, your data is dynamic with multiple servers and locations, multiple access vectors and actors, multiple copies of data, and multiple administrators. Keeping control is complex.

We can help you build an inventory and analysis of your data at rest to establish a data protection and mitigation plan



Content Type

Discover what kind of sensitive information you have and where it is.



Access

Understand who is accessing your sensitive information and in what way.



How to protect

High-level action plan to optimize your security controls.





The process



Review and install

An expert will analyze your policies and infrastructure before installing our **E-Inspector** and **E-Visor** products.



Scan data at rest

E-Inspector in conjunction with MIP will scan one data at rest repository. The results are rendered through comprehensive and clear **E-Visor** reports.



Findings and action plan

We review the analyzed results, along with a prescriptive action plan with you in two efficient, one-hour meetings, giving you high ROI at low cost.

Important: all EDO offerings run in your Azure tenant subscription, so the collected data is all yours!

Prerequisites

Quick and Easy

Fast and thrifty. No premium subscriptions required.



Scan up to 1 TB of data

Total Time: 1 week.
Required client time: ~6-10hs across three meetings



Microsoft Azure (Free option: Azure Pass)



MIP (Trial available)

Up To 5TB:

Total Time: 2 weeks.
Required client time: ~10-12hs

across four meetings

Results



Action Plan Roadmap

Co-creation of an expert plan for your specific scenarios, potential impact analysis, and mitigation steps.



File Inventory

Complete File inventory and data metrics through **E-Visor**

