

Information Classification Management

The challenge

Information is one of the most critical assets in most businesses and organizations and therefore needs adequate protection. This also applies to resources used to process the information, such as software, services and physical assets.

As companies embrace the opportunities presented by cloud and mobile computing to connect with customers and optimize operations, they take on new risks. One of the biggest challenges in digital transformation is ensuring security, privacy & compliance. Some of the challenges in this situation can be:

- · Lacking the security talent to get ahead of security and compliance risks
- Unable to identify, assess, and mitigate security risks
- Unfamiliar with security best practices and the overall threat landscape
- Confused with many offerings and features
- Unable to correctly respond to compliance obligations in a timely fashion

The solution

Information Classification Management is a risk-focused model that consists of an educational methodology for information- and system classification adapted to your business.

Information and assets are classified based on the importance of the business it has and how critical it is to the organization.









Discover & classify sensitive information Apply protection based on policy Monitor & remediate

Accerlerate Compliance

The value

- Get broad coverage across devices, applications, cloud services and local storage solutions
- Customize security policies to meet your individual security and compatibility requirements.
- Help users stay productive with the default features of apps and services.
- Gain more coverage from ecosystem partners by extending protection to their applications and services







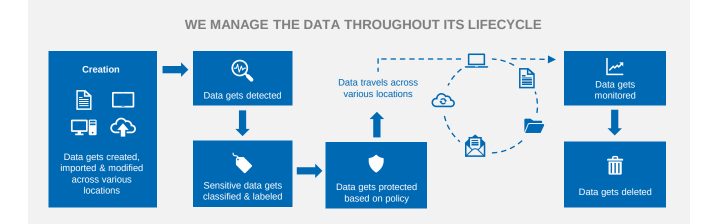
Information Classification Management

The how

The Information Classification Management Service starts with a workshop where we together map out the different types of information that exist within your business processes.

The next step is to analyze, from a risk perspective, what degree of damage the business would risk of being cause if the respective type of information was disclosed unauthorized, incorrect or not available if needed. Depending on the level of damage, the respective information type of security class for Confidentiality, Integrity and Availability is assigned.

Once all information has been classified, the system owners shall decide on the information class which the current IT support system should be given based on the result of the information classification. This is done on the basis of the highest specified security class in the aggregated volume of information processed in each system.



Why Enfo

Our values are at the core of our actions; collaboration, trust, continuous development and expertise. We walk beside our customers in their data-driven business transformation, taking ownership of their transformation as if it were our own.

