

DATA DISCOVERY AND SECURITY

Regarding security and privacy of data, Data Foresight stands out as a state-of-the-art remedy. Ensuring the confidentiality, integrity, and accessibility of vital information, Data Foresight's cutting edge solutions enable full protection against data breaches. Data Foresight has entirely altered the way data is safeguarded with its robust capabilities and intelligent algorithms.

HOW Data Foresight HELPS

Whitehats data discovery makes every aspect of your data visible, enabling your security and privacy teams to mitigate the risk of data sprawl across your company. You may quickly adopt data governance measures to guarantee data safety and uphold user and customer trust after data discovery scans and categorizes your data.

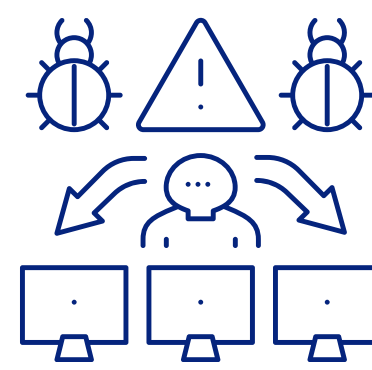


KEY CHALLENGES



Data Breaches

Sensitive information may be stolen or made public as a result of data breaches, which can result in monetary losses, legal repercussions, and reputational harm.



Insider Threats

Insiders, including employees, might jeopardise data security and privacy through inadvertent or malicious behaviour.



Data Localization

Multinational corporations may encounter difficulties adhering to data localization regulations, which stipulate that data must be handled and stored in designated geographic areas.



Compliance Requirements

Numerous data protection laws, including the GDPR, CCPA, DPDP, and others, must be complied with by businesses. These laws demand strict procedures to secure sensitive and personal data.



Data Governance

Data classification, access controls, and data lifecycle management are among the many difficult tasks entailed in managing and regulating access to data within an organization.

SOLUTION

● Data Discovery and Classification

Accurate data discovery and classification of the data is one of the key aspect of Data Privacy. One of the most significant facets of data privacy is the accurate finding and classification of the data.

● Data Patching

Post Data Discovery and Classification , the major issue remains the patching of the data for protection. The patching levels are Masking, Deletion , Encryption and Transfer to Vault

● Privacy Management

The main objectives of privacy management are to shield your data and regulate its use.

● Consent and Preference

The method of managing consent essentially entails informing people about data collection and usage policies to steer compliance.