

Organizations have enormous quantities of data across file servers, cloud infrastructure and mobile devices. However, most organizations have no idea what their unstructured data footprint looks like and they're creating significantly more data daily.

Getvisibility's approach is to help companies understand their data footprint with the highest accuracy possible and control this data. Without this, unstructured data security simply cannot work.

Getvisibility's dual approach to data classification, allows end users to classify documents as they are created, aided by AI suggestions. Once classified, the suitable level of protection is then applied.

Meanwhile, using state-of-the-art machine learning algorithms, Getvisibility discovers and classifies unstructured data across organizations with unparalleled accuracy and speed without affecting server performance.

The Getvisibility reporting suite enables data remediation through tactical reporting on issues such as duplicate data, data retention, access permissions and much more.

Through the Getvisibility Data Risk Score, organisations have access to multi-layered data risk reports, applicable stakeholders at varying levels and with tangible metrics and recommendations.