

DATA XRAY

DATA MAPPING

Surface personal data risk in a flash with the Data X-Ray's automated data mapping feature.



Start mapping immediately

The Data X-Ray is designed so that you can get going straight away. It integrates to most major structured and unstructured datasources and also supports almost 1,000 file types.

Automated assessment and quick results

The Data X-Ray's machine learning powered mapping functionality automatically analyses the contents of your data estate and promptly maps out the quantity, type and location of personal data in any datasource for you.

Both high level summaries and details provided

The Data X-Ray returns both a high level snapshot summary of its analysis across a datasource with a more detailed granular view of its analysis at each individual file and/or database column level, providing you with varying levels of mapping detail suitable for a range of possible tasks.

Reduce time taken from days per datasource to minutes

The Data X-Ray relies on powerful machine learning algorithms to complete its assessments. Ohalo clients were previously taking days to manually analyse a datasource which can now be understood in seconds using the Data X-Ray.



MAPPING IN PRACTICE

How visible is your risk? Powerful automated data mapping efficiently surfaces your privacy exposure.



Modern data estates are highly complex and often poorly understood. In organisations of any minimal level of scale, understanding exactly what data is held and where it is stored is a major challenge.

That challenge can easily become a liability when it prevents the organisation from being able to get visibility on what personal data it holds and where that is distributed.

The Data X-Ray takes care of this visibility problem with its quick, efficient automated data mapping functionality, helping you meet core data privacy legal obligations with ease.

Integrate and surface risk

The Data X-Ray integrates with your data estate automatically crawls your data with its ML powered crawling engine to create a data classification map.

The high level data map results will allow you to complete data risk assessments of any datasource and are useful as inputs to RoPAs and DPIAs. The Data X-Ray keeps these classifications up to date over time so that your manual processes are automated.

Should you need to dig deeper into the data map, the granular, detailed view of the Data X-Ray provides the user with a wealth of further information on sensitive data classes, frequency and where within a table or file such data is distributed.

SCHEDULE A DEMO TODAY

www.ohalo.co/demo