

Inventa[™] for Data Minimization

Enterprises across verticals are dealing with an ever-increasing scope and range of sensitive data: in databases, customer management applications, financial systems, email servers, and more.

Regulatory Fines

Citi OCC fine for risk management failure

\$400M US\$

USAA Federal Savings Bank OCC fine

\$85M US\$

Capital One fined due to data breach

\$80M US\$

REDUCTION OF ATTACK SURFACE AREA

The more data an enterprise manages – the greater the danger of a data breach, information leak, or unauthorized data transfer. Enterprises cannot afford this risk: regulators, customers, and risk analysts are all quick to identify and negatively impact companies that fall victim to breaches.

The solution is to actively respond to breaches and leaks in real-time - and proactively minimize attack surfaces by merging duplicate files, deleting redundant records, and consolidating sensitive data repositories for ruggedization.

REGULATORY COMPLIANCE

With regulations such as GDP and CPRA requiring organizations to provide data subjects with control over personal records, enterprises need discovery tools that ensure all personal data is aggregated and classified – as well as affording insights into data location, history, and processing.

Itouch.io offers enterprises an effective, secure solution that reduces the risk of data exposure using data minimization to reduce attack surface, along with tools that track the location of sensitive data, provide full processing history, and generate alerts when such information is transferred outside the organization.



2011Onii 11onii 11onii

Inventa[™] is the Future of Data Discovery

Inventa is the only data discovery platform that automates the entire discovery process—completely hands free using a network first approach coupled with AI and NLP sensors. With Inventa, sensitive data is discovered and tracked continuously, supporting data classification, lineage identification, and ongoing monitoring of transactions into and out of the organizational network.



