



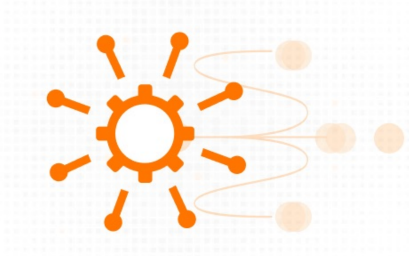
AI Data Risk Challenges with Gen AI Applications Make your data ready for AI

You protect Al apps against the latest threats, but what about the data that powers those apps? Ensure your data is protected against risks like the ones below.



Malicious Users

Malicious users introduce attacks in the data, causing Al systems to generate harmful outputs.



Data Integrity

Contradictory or incomplete information can cause Gen Al applications to hallucinate.



Non-Compliant Data

Data that's not compliant with industry regulations or policies leads to legal & compliance issues.

Data Risk Audit Solution from Enkrypt Al Secure data that powers Al applications

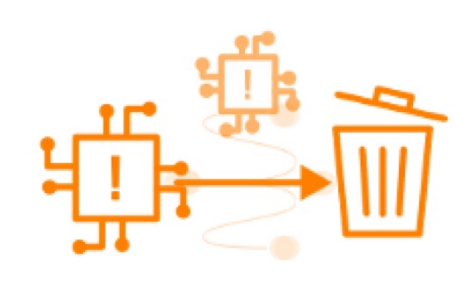
Data is transforming the Generative AI landscape by providing more accurate and context-aware interactions. However, the effectiveness of these systems hinges on the quality and security of their underlying data. Enkrypt AI offers a comprehensive solution to understand and remove risks from data that powers Generative AI applications.





Benefits of the AI Data Risk Audit Solution Why companies choose Enkrypt AI

By integrating Enkrypt AI into the data preparation process, organizations can significantly reduce risk and improve the performance of their Gen AI applications.



Identify & Remove Vulnerabilities

Detects potential security risks like indirect injection & sensitive data exposure.



Ensure Data Integrity

Flags repeated, contradictory, or incomplete information for review.



Enhance Overall Security

Provides actionable insights to strengthen the knowledge base and, by extension, the application's reliability.



Maintain Compliance

Checks data against policy guidelines and regulatory standards to ensure compliance.

Having "Good" Data: Critical Step in Securing Your AI Applications The AI application build workflow starts with data risk scanning

With our Data Risk Audit solution, organizations can fully leverage the potential of AI while safeguarding against risks (including compliance). Use Enkrypt AI throughout the AI application build workflow – in both pre-production and production – to ensure optimal AI application security, safety, and trust.

