

Aim: Case study on Database security issue and patents related to it.

Patent: US. 11263335B2 United states

Inventor: Rajesh Krish naswani Pathmarethy

Title: Integrated system and method for sensitive data security

Publication year: 2019

Abstract: A system and a method are provided for integrating a sensitive data discovery engine, a data anonymization engine, a data monitoring module and a data retirement module and managing sensitive data security its lifecycle. The system generator and distributes one or more templates including the sensitive data discovery, intelligence with metadata, discovery results, and data security rules to the DAE, the DMM and the DPM developed on various data sources.

claims Exploration: A system for integrating and managing security of sensitive data comprises of computer program instructions defined by modules of an integrated platform to run and execute one or more applications. A system for integrating and managing security of sensitive data this includes a sensitive data discovering engine that determines sensitive

data using match operations in a scanning pathway on data in each of plurality of similarity and validity of data sources and application.

Conclusion:

After performing a detailed analysis on sensitive data security and its solutions by using integrated systems, the issue and claims mentioned in patent were learned and explained.

Reference:

Rajesh, KP. (2019). Integrated system and method for sensitive data security. US/1263335B2 United States.