Abstract

As organizations increase their reliance on, as a result preserving privacy has become a crucial requirement for operating a business that manages personal data. Private Schools, district schools, and state education agencies maintain a large volume of personnel files. Due to voluminous stores of personal data being held by Education Industry today, preserving privacy has become a crucial requirement for operating a business. Hippocratic databases have been proposed to answer this requirement through a database design that includes responsibility for the privacy of data as a founding tenet. We identify, study, and implement privacy-preserving feature for education industry in Hippocratic databases. This paper includes the support of how current relational database management systems can be transformed into their privacy preserving equivalents.

Reference

- Yasin Laura-Silva, Walid Aref "Realizing Privacy-Preserving Features in Hippocratic Databases"
- George Yee and Larry Korba "Privacy Policy Compliance for Web Services" 
- European Union, "Directive 95/46/EC of the European Parliament and of the Council of 24 October 1995 on the protection of individuals with regard to the processing of personal data and on the free movement of such data".
- Canadian Standards Association, "Model Code for the Protection of Personal Information",
- Julia B. Earp, Fay C. Payton "Data Protection in the University Setting: Employee Perceptions of Student Privacy"
- Industry Canada, "Privacy and the Information Highway, Regulatory Options for Canada", chapter 6, from: http://strategis.ic.gc.ca/SSG/ca00257e.html#6
- PRAVEEN DALAL "Data Protection law in India : The Trips Analysis"

**Index Terms**

Computer Science  
Database Systems

**Key words**  
Hippocratic Database  
Privacy Preserving  
Multiple Policy Version  
DDL