Abstract

Sharing images might prompt presentation of individual data and security breach. This collected data can be misused by unsafe clients. To anticipate such sort of undesirable acknowledgement of individual images, adaptable security settings are required. Recently, such security settings are made accessible and keeping up these measures is a cloudy and error inclined procedure. In this manner, suggestion framework is required which supply client with an adaptable help for organizing security settings in much easier way.

This paper includes the survey on different studies on privacy preserving for sharing images over social networking sites.

References


Index Terms

Computer Science

Image Processing

Keywords

Image Sharing, Privacy Preserving, Survey, Social Networking Sites, Traffic Rate