

Republic of Iraq  
Ministry of Higher Education  
and Scientific Research  
University of Babylon  
College of Information  
Technology  
Department of Information  
Security



## *(Self-destruct Chat Application)*

*A Project*

*Submitted to the University of Babylon / College of information  
technology / Department of Information Security in Partial  
Fulfilment of the Requirements of the bachelor's degree in  
Information Security*

*Prepared by*

**Ali Hadi Dair**

*Supervised by*

**Asst. Lect. Harith Abbas Kadhim**

## *Abstract*

Self-destruct chat application was created with the mind set to not just be another chat application but to add a level of clean UI (user interface) or a solid app structure function over a secure broadcast network. It is an effort for a more modern approach to internet security on a communication medium whereas the messages will delete themselves after a set amount of time from local storage and the database. The design of the UI (user interface) was greatly influenced by the Already existing Chat applications so as to give it users a fresh but familiar UI (user interface) design. The Implementation was based on ASP.NET technique, SQL Server database as a back-end. In other hand, HTML5, CSS3, jQuery have been used as a front-end. In conclusion the application worked well without a lag and having a 95% acceptance when tested with a potential user.