Abstract

WiMAX is the next generation technology that offers broadband wireless access over long distances. As WiMAX standards expand from considering a fixed line-of-sight propagation and point-to-multipoint infrastructure high frequency system to a lower frequency non-line-of-sight mobile system, WiMAX is open to more security threats than other wireless systems. This paper
presents the different security issues present in Privacy and Key Management Protocol along with the proposed solutions.

Reference


Index Terms

Computer Science       Wireless

Key words

WiMAX               security               privacy and key
management protocol
Multimedia application

authentication

authorization