Abstract

Wi-Fi Think of it as an eighteenth wheeler screaming down the pike, carrying the future of computing with it. The driver is friendly. anyone can stick out their thumb and hitch a ride, or be left in the dust. WIFI, in the broadest sense is a term used for a specific protocol to network host computer to another computer or network. It allows to connect to the Internet even with a couch at home, a bed in a hotel room or a conference room at work without wires with a speed several times faster than the fastest cable connection. This paper proposed to attempt a review on all the major aspects of wireless networking and the 802.11x protocol corresponding to Wi-Fi .The paper deals with the basic concepts of wireless networking and goes into the in-depth of...
802.11x protocol which forms the backbone of the upcoming technology, Wi-Fi. Seamless networking is neither a compromise anymore nor a showpiece of high end business markets. The wave of the future is already sweeping through.

References


Index Terms

Computer Science Engineering and Technology

Keywords