

and even delete a file; “change” only allows the user to change the contents of a file; and “read” restricts the user to only viewing the contents of the file.

Note that you can only set permissions if you are using an NTFS-formatted disk partition.



Users Group Selection

7.5. Securing your Wi-Fi network

Wireless networks give you the convenience of not needing to remain in a fixed location when accessing the network or Internet. However, most home Wi-Fi networks are configured for open access by default. This lets anyone with a Wi-Fi enabled laptop or PC within reception range of your access point to use your wireless network without your permission. This can be harmless but expensive “bandwidth stealing” where they “piggyback” on your network to access the Internet. They could also use it for malicious purposes like using your machine and network as a zombie to attack other sites or even scan your system for personal data if your wireless network is left unprotected. Additional steps therefore need to be taken to protect your wireless network from hackers and unauthorised users.

There are three steps involved in securing a wireless network:

- Authentication: Before data is exchanged, wireless devices should identify themselves and submit appropriate authentication credentials.
- Encryption: Before data is sent, the wireless device should encrypt it to ensure no-one else can read the transmitted data.
- Data Integrity: Sent data should contain information that the receiver can verify and thereby confirm that the data was not modified while in wireless transit.