In this expanded third edition, you will learn how to:



Build a wireless network, either indoors or outdoors, using inexpensive 802.11 wireless networking equipment

Learn about radio spectrum

and regulation



Do capacity and deployment planning

Read Case Studies of projects

where wireless networks

are already deployed





Understand how to monitor and maintain your network

Understand the fundamentals

of radio propagation

Learn the basics of IP

networking including IPv6

Learn about Mesh Networking where each node serves as a relay for every other node in the network.

Wireless network infrastructure can be built for very little cost compared to traditional wired alternatives.

But building wireless networks is only partly about saving money.

By providing people in your local community with cheaper and easier access to information, they will directly benefit from all that the Internet has to offer. The time and effort saved by having access to the global network of information translates into wealth on a local scale, as more work can be done in less time, with fewer resources, and with less effort.



www.wirelessu.org

WNDW.NET

Download your Wireless Networking in the Developing World copy at:



WIRELESS NETWORKING IN THE DEVELOPING WORLE

WIRELESS NETWORKING IN THE DEVELOPING WORLD

A practical quide to planning and building low-cost telecommunications infrastructure

