

An Review Paper : Security in Networking

*Vinita Chaudhary Department Of Computer Science And Engineering

Bahra Institute Of Management And Techology, V.P.O. Chidana, Gohana

Abstract: Network security is a complicated subject, historically only tackled by well-trained and experienced experts. However, as more and more people become ``wired'', an increasing number of people need to understand the basics of security in a



networked world. This document was written with the basic computer user and information systems manager in mind, explaining the concepts needed to read through the hype in the marketplace and understand risks and how to deal with them.

Some history of networking is included, as well as an introduction to TCP/IP and internetworking. We go on to consider risk management, network threats, firewalls, and more special-purpose secure networking devices.

This is not intended to be a ``frequently asked questions'' reference, nor is it a ``hands-on'' document describing how to accomplish specific functionality.

It is hoped that the reader will have a wider perspective on security in general, and better understand how to reduce and manage risk personally, at home, and in the workplace.

Keywords:	DSDV,	HSR,	WRP,	ZRP,	AODV,	DSR,	TOR
-----------	-------	------	------	------	-------	------	-----

Note : For Complete paper/article please contact us <u>info@jrps.in</u>

Please don't forget to mention reference number , volume number, issue number, name of the authors and title of the paper

