

How DNS Works.

Published by Camboard Publishing

Camboard Publishing
Cambridge. Great Britain.

www.camboard-publishing.com

Age range 11+

Camboard

The Domain Name System is at the heart of the world wide web. How DNS Works explains how the domain system works through full color illustrations.

How DNS Works covers-

The early stages of the internet.

Internet protocol.

Uniform Resource Locator (URL)

Top level domains (TLD) and country code top level domains (ccTLD)

Domain name server.

MX Records system.

This full-color, fully illustrated guide to the world of the DNS, is ideal for computer science curriculums.

ALL RIGHTS RESERVED. No part of this Book may be reproduced, duplicated, given away, transmitted or resold in any form without written prior permission from the publisher.

Limit of Liability and Disclaimer of Warranty: The publisher has used its best efforts in preparing this book, and the information provided herein is provided "as is." Camboard Publishing makes no representation or warranties with respect to the accuracy or completeness of the contents of this book and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose and shall in no event be liable for any loss of profit or any other commercial damage, including but not limited to special, incidental, consequential, or other damages.

Trademarks: This book identifies product names and services known to be trademarks, registered trademarks, or service marks of their respective holders. They are used throughout this book in an editorial fashion only. In addition, terms suspected of being trademarks, registered trademarks, or service marks have been appropriately capitalized, although Camboard Publishing cannot attest to the accuracy of this information. Use of a term in this book should not be regarded as affecting the validity of any trademark, registered trademark, or service mark. Camboard Publishing is not associated with any product or vendor mentioned in this book.

All trademarks acknowledged.

Copyright © 2020 Camboard Publishing

How DNS Works

Contents

Internet.	8
Modem.	10
Internet Protocol.	12
Identification.	14
Network Information Centre.	16
Domain Name System.	18
URL.	20
TLD.	22
ccTLD.	24
Top-Level name.	26
DNS Server.	28
Error.	30
MX Records.	32



How DNS Works.

Internet

In the very early days of the Internet, when just a few computers were connected into a small network, a method of identifying each computer on the network was required.

23.81.0.34

192.199.248.42

206.71.50.203

IP Address

The IP address was born, the IP address consists of a unique number to represent each computer on the network.