# MARCRAFT



## INTRODUCTION TO CYBERSECURITY MC-2500

The Complete Introductory Cybersecurity Course presents the basic theories and best practices for securing computing devices and networks. Students will learn through the combination of Theory and Lab Practices about Security Layers, Operating System Security, Network Security, Security Software and Cybersecurity.

#### Not Just a Simulation! Hands-on Labs Use the Following Equipment:

Wireless AP/Routers Managed Switches

#### The Marcraft Complete Introductory Cybersecurity Course covers these topics:

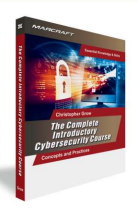
Access Control Attack Surfaces Social Engineering Threats **Physical Security** Computer Security OS Security Authentication Encryption Protocol Security Client, Server, & Email Security AND MUCH MORE!

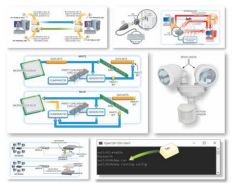


#### **INCLUDES:**

Complete Introductory Cybersecurity Equipment Package for 24 Students Working in Pairs (Requires Dedicated PC Workstation Computers) MC-2500 MC-250IG

Instructor's Guide with PowerPoint Presentation Media (1 Per Classroom)





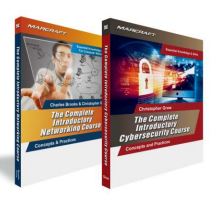
#### **ACCESSORIES:**

MC-250 **Complete Introductory Cybersecurity Course** Text/Lab Guide

# INTRODUCTION TO NETWORKING & CYBERSECURITY COMBO

MC-3500COM

Combines both the Introduction to Networking Course and Introduction to Cybersecurity Course into one package.



### INCLUDES:

MC-2400 Complete Introductory Networking Course for 24 Students Working in Pairs (Requires PC Workstation Computers) Instructor's Guide with PowerPoint Presentation MC-240IG Media (1 Per Classroom) MC-2500 Complete Introductory Cybersecurity Equipment Package for 24 Students Working in Pairs (Requires Dedicated PC Workstation Computers) MC-250IG Instructor's Guide with PowerPoint Presentation Media (1 Per Classroom)

#### **ACCESSORIES:**

MC-240 **Complete Introductory Networking Course** Text/Lab Guide MC-250 **Complete Introductory Cybersecurity Course** Text/Lab Guide