



## Check Point IP Appliance Boot Camp (CIBC) (CPX-011.62) (Based on IPSO 6.2) – 3 DAYS

### Overview

*Check Point IP Appliance Boot Camp* is a three-day instructor-led course, which introduces security administrators to Check Point IP Appliance. The course provides the necessary information and hands-on experience to deploy, manage and maintain the Check Point IP Appliance products. Lab exercises enable students to learn operational skills needed to effectively manage IP Appliance.

### Pre-Requisites

- Persons attending this course must have a working knowledge of internetworking concepts and an understanding of TCP/IP, network addressing, and subnet masks.
- They should have knowledge of basic router concepts, static routes, and OSI layering. Check Point's Security Administrator course is recommended as a companion course to Check Point IP Appliance Boot Camp.

### Target Audience

- Technical persons tasked with the support, installation, deployment or administration of IP Appliance products should attend this course. This could include the following:
  - System administrators
  - Security staff
  - Firewall administrators
  - Network engineers
  - Reseller support
  - Installation consultants

### Course Objectives

- Understand Check Point IP Appliance product and positioning
- Understand Check Point IP Appliance hardware and software architecture
- Exhibit competency installing and configuring the Check Point IP Appliance in a network environment
- Understand auditing, logging and authentication systems
- Manage the Check Point IP Appliance in a secure network environment
- Manage software installation, upgrades, and removals such as Check Point R70
- Understand the IPSO alternatives of clustering and VRRP

*(Version 1.0. August 2010)*

### Contact Information:

**M.Tech Products Pte Ltd**  
(Training Division)  
18 Boon Lay Way, #06-111 TradeHub 21 Singapore 609966  
Tel: (65) 6516 0088 Fax: (65) 6779 6553  
Email: [mtc@mtchpro.com](mailto:mtc@mtchpro.com) . Website: <http://www.mtechpro.com>