

cisco 1720 **e-Business Security** Solution



Introduction

Cisco Systems is pleased to announce the availability of a new Cisco 1720 e-Business Security Solution.

To meet the e-Business needs of small and mid-sized companies and small branch offices wishing to implement e-Business solutions in one platform, two new product bundles have been created based upon the award winning Cisco 1720 Modular Access Router. The CISCO1720-VPN-M/K9 and CISCO1720-VPN-M/K8 bundles include:

- Cisco 1720 Modular Access Router (with 8 MB Flash and 32 MB DRAM Memory)
- VPN Hardware Encryption Module
- Ethernet WIC
- Cisco IOS Plus Software with integrated IPSec (strong or standard encryption), firewall and intrusion detection capabilities.

CISCO1720-VPN-M/K9 contains all items listed above and strong (3DES) encryption.

CISCO1720-VPN-M/K8 contains all items listed above and standard (DES) encryption.

Both bundles offer customers the ability to deploy proven security features such as Virtual Private Networks (VPNs), Intrusion Detection Systems (IDS) and Firewalls as-well-as high speed Internet access and the ability to create Extranets or De-Militarized Zones (DMZs) at a list price of \$1400 less than the aggregate price of each component purchased separately.

Cisco Certified Channel Partners will immediately see the powerful benefits these bundles offer:

- Several Cisco products preconfigured within a single product number
- Simplified ordering
- Reduced solution price

Ordering Information

Product Number	Description	Price
CISCO1720-VPN-M/K9	Cisco 1720 Security Bundle with 3DES (Strong) Encryption	\$2,495
CISCO1720-VPN-M/K8	Cisco 1720 Security Bundle with DES (Standard) Encryption	\$2,495

Please note that strong encryption is subject to Export Hold, which may cause a delay in delivery of the CISCO1720-VPN-M/K9 Bundle. The CISCO1720-VPN-M/K8 uses standard encryption and is not subject to Export Hold.

Bundle Contents

CISCO1720-VPN-M/K9

For companies requesting the security of 3DES encryption

Product Number	Description
CISCO1720	Cisco 1720 Modular Access Router including 8 MB Flash and 32 MB DRAM Memory
MOD1700-VPN	VPN Hardware Encryption Module
WIC-1ENET	Ethernet WIC
S17C7HK2-12.1(3)XT	CISCO IOS Plus Software with IPSec 3DES, Firewall and Intrusion Detection

CISCO1720-VPN-M/K8

For companies that either do not require 3DES or situations where export restrictions are in place

Product Number	Description
CISCO1720	Cisco 1720 Modular Access Router including 8 MB Flash and 32 MB DRAM Memory
MOD1700-VPN	VPN Hardware Encryption Module
WIC-1ENET	Ethernet WIC
S17C7HL2-12.1(3)XT	CISCO IOS Plus Software with IPSec DES, Firewall and Intrusion Detection

Availability

The CISCO1720-VPN-M/K9 and CISCO1720-VPN-M/K9 bundles will be orderable to all channels and theaters on March 19, 2001 and remain orderable through December, 2001.

To locate a partner or reseller in your area, please visit the following Web site: http://www.cisco.com/public/crs/locator/

Application

To support e-Business applications companies must deploy proven network security measures to guard sensitive information from unauthorized use. Security technologies such as VPN, Firewall and Intrusion Detection Systems are essential for companies wishing to take advantage of business opportunities the Internet offers. VPNs enable users to securely exchange information via a public network, Firewalls prevent unauthorized access to a corporate network, and Intrusion Detection Systems can identify an authorized network entry and alert appropriate personnel.

A complete e-Business solution not only provides network security, but also the ability to run applications that consume high bandwidth over the Internet. To accomplish this, high-speed Internet access must be delivered from the Internet Service Provider (ISP) to the edge of the corporate network.

Additionally, to provide even more enhanced performance, companies require the ability to physically separate their network into a corporate network for employees and an Extranet or DMZ that is accessible to customers and partners from the Internet. Thus, networks or subnets dedicated specifically to supporting e-Business applications need to be created and securely separated from the corporate network.

These technologies can be purchased individually, however, small and mid-sized companies and small enterprise branch offices value the efficiency and affordability of having one platform providing all of the features they need.



Corporate Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA

www.cisco.com Tel: 408 526-4000 800 553-NETS (6387)

Fax: 408 526-4100

European Headquarters

Cisco Systems Europe 11, Rue Camille Desmoulins 92782 Issy-les- Moulineaux Cedex 9

www-europe.cisco.com

Tel: 33 1 58 04 60 00 Fax: 33 1 58 04 61 00

Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706

USA

www.cisco.com Tel: 408 526-7660

Fax: 408 527-0883

Asia Pacific Headquarters

Cisco Systems Australia, Pty., Ltd Level 17, 99 Walker Street North Sydney NSW 2059 Australia

www.cisco.com Tel: +61 2 8448 7100 Fax: +61 2 9957 4350

Cisco Systems has more than 200 offices in the following countries and regions. Addresses, phone numbers, and fax numbers are listed on the Cisco Web site at www.cisco.com/go/offices

Argentina • Australia • Australia • Bulgaria • Canada • Chila • China PRC • Colombia • Costa Rica • Croatia • Czech Republic • Denmark • Dubai, UAE Finland • France • Germany • Greece • Hong Kong SAR • Hungary • India • Indonesia • Ireland • Israel • Italy • Japan • Korea • Luxembourg • Malaysia • Mexico The Netherlands • New Zealand • Norway • Peru • Philippines • Poland • Portugal • Puerto Rico • Romania • Russia • Saudi Arabia • Scotland • Singapore • Slovakia Slovenia • South Africa • Spain • Sweden • Switzerland • Taiwan • Thailand • Turkey • Ukraine • United Kingdom • United States • Venezuela • Vietnam •

All contents are Copyright © 1992—2001 Cisco Systems, Inc. All rights reserved. Important Notices and Privacy Statement. Printed in the USA. Cisco, Cisco IOS, Cisco Systems, and the Cisco Systems logo are are registered trademarks of Cisco Systems, Inc. or its affiliates in the U.S. and certain other countries. All other brands, names, or trademarks mentioned in this document or Web site are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0201R)