



DATA SHEET

CISCO PIX SECURITY APPLIANCE LICENSING

The market-leading Cisco PIX Security Appliance Series supports a variety of licensing options, enabling businesses to select the capabilities that are best-suited for their specific environment. Licensing options range from user-based licenses on the Cisco PIX 501 Security Appliance to licenses for advanced capabilities, such as Active/Active failover, which are available on specific Cisco PIX Security Appliance models.

This document describes the different types of licenses available, how licenses and activation keys are obtained, and what specific licenses are supported on each model of Cisco PIX Security Appliances.

FOUR TYPES OF LICENSES PROVIDE BUSINESSES FLEXIBLE SECURITY SOLUTIONS

Cisco PIX Security Appliances support a variety of license types. These types include:

- User licenses
- Platform licenses
- Feature licenses
- Encryption licenses

User Licenses

Cisco PIX 501 Security Appliances, a popular security solution for Small Office/Home Office network environments, support User Licenses. This license controls how many internal users (located on the inside network of a Cisco PIX Security Appliance) that can concurrently access the Internet, or other resources through the outside interface of the appliance. Supported license levels include: 10 users, 50 users, and unlimited users. Cisco Systems provides three different pre-configured bundles of the Cisco PIX 501 Security Appliance, making it easy for businesses to purchase an appliance with the appropriate User License installed. Businesses can upgrade from one User License level to another, as their needs grow, by purchasing the appropriate User License upgrade part number.

Platform Licenses

Cisco PIX 515, 515E, 525, and 535 Security Appliances support the concept of a Platform License. This license establishes what base capabilities the appliance has—each Cisco PIX 515, 515E, 525, and 535 Appliance must have a single Platform License installed. License levels range from Restricted (R), Unrestricted (UR), Failover (FO), and Failover-Active/Active (FO-AA). The table below outlines the capabilities that each of these license levels provides:

Table 1. Platform License Benefits

Platform License	Benefits
Restricted (R)	<p>Provides businesses a security solution with excellent value, but with some restrictions on its capabilities, including:</p> <ul style="list-style-type: none"> • Limited number of physical and virtual interfaces supported • Limited number of concurrent connections supported • Limited amount of RAM included • Limited VPN performance included, yet allows businesses to add hardware VPN acceleration as an optional upgrade • No support for failover, including Active/Active and Active/Standby stateful failover • No support for advanced features such as security contexts (virtual firewalls) or General Packet Radio Service Tunneling Protocol (GTP) inspection
Unrestricted (UR)	<p>Provides businesses a robust, high-performance security solution, allowing them to take full advantage of the platforms capabilities, including:</p> <ul style="list-style-type: none"> • Maximum number of physical and virtual interfaces supported • Maximum number of concurrent firewall and VPN connections supported • Maximum amount of RAM included • Maximum VPN performance via integrated hardware VPN acceleration (Cisco VPN Accelerator or Cisco VPN Accelerator+) • Active/Active* stateful failover support (requires similar Cisco PIX Security Appliance model with Failover-Active/Active license) • Active/Standby stateful failover support (requires similar Cisco PIX Security Appliance model with Failover or Failover-Active/Active license) • Security context* support, with two security contexts included as part of the UR license • GTP inspection* support, when a GTP Feature License is also installed on the system
Failover (FO)	<ul style="list-style-type: none"> • Designed for use in conjunction with a similar Cisco PIX Security Appliance model that has an Unrestricted license, providing a cost-effective, Active/Standby high-availability solution. • Provides the same capabilities as the Unrestricted license, except the Failover license does not support Active/Active failover. Requires presence of similar Cisco PIX Security Appliance model with an Unrestricted license to operate properly.
Failover-Active/Active (FO-A/A)*	<ul style="list-style-type: none"> • Designed for use in conjunction with a similar Cisco PIX Security Appliance that has an Unrestricted license, providing a scalable Active/Active high-availability solution (with support for Active/Standby failover as well). • Provides the same capabilities as the Unrestricted license. Requires presence of similar Cisco PIX Security Appliance model with an Unrestricted license to operate properly.

* Cisco PIX Security Appliance Software v7.0, or higher, required for this capability

Feature Licenses

Cisco PIX 515, 515E, 525, and 535 Security Appliances support the concept of Feature Licenses. These licenses control what advanced features are enabled on a Cisco PIX Security Appliance which has an Unrestricted (UR), Failover (FO), or Failover-Active/Active (FO-AA) Platform License. The table below outlines the Feature Licenses currently available:

Table 2. Feature License Benefits

Feature License	Benefits
Security Contexts*	<p>Allows businesses to create multiple security contexts (virtual firewalls) within a single Cisco PIX Security Appliance, with each context having its own set of security policies, logical interfaces, and administrative domain.</p> <ul style="list-style-type: none">• Four license levels for number of security contexts supported: 5, 10, 20, and 50 contexts <p>Note: Maximum number of security contexts supported depends on model of Cisco PIX Security Appliance</p>
GTP/GPRS Inspection*	<p>Provides advanced security services for GTP/GPRS 3G Mobile Wireless environments.</p>

* Cisco PIX Security Appliance Software v7.0, or higher, required for this capability

Encryption Licenses

All Cisco PIX Security Appliance support the concept of Encryption Licenses. These licenses activate encryption services on Cisco PIX Security Appliances, which are required before using certain features including VPN, secure remote management, and more. The table below outlines the Encryption Licenses currently available:

Table 3. Encryption License Benefits

Encryption License	Benefits
NONE	<p>Disables encryption capabilities of a Cisco PIX Security Appliance.</p>
DES	<p>Enables support of:</p> <ul style="list-style-type: none">• 512 bit RSA (Rivest, Shamir, Adelman) public key cryptography• 512 bit DSA** (Digital Signature Algorithm) public key cryptography• 56 bit DES (Data Encryption Standard) symmetric key cryptography• 40 and 56 bit RC4 symmetric key cryptography
3DES/AES	<p>Enables support of:</p> <ul style="list-style-type: none">• 512 to 4,096 bit** RSA public key cryptography• 512 to 1,024 bit** DSA public key cryptography• 56 bit DES symmetric key cryptography• 168 bit 3DES (Triple DES) symmetric key cryptography• 128, 192, and 256 bit AES* symmetric key cryptography• 40, 56, 64, and 128 bit RC4 symmetric key cryptography

* Cisco PIX Security Appliance Software v6.3, or higher, required for this capability

** Cisco PIX Security Appliance Software v7.0, or higher, required for this capability

PURCHASING AND INSTALLING LICENSES

To enable the licenses on a Cisco PIX Security Appliance, an activation key must be installed on that appliance. This key combines all licensed features for a specific Cisco PIX Security Appliance into a single 32 or 40 digit hexadecimal number. An activation key is installed at manufacturing time on each Cisco PIX Security Appliance, and it includes any specific licensed features selected by a business at time of purchase. Businesses can either purchase a configurable Cisco PIX Security Appliance chassis with all desired license and hardware options, or alternatively, businesses can simply purchase a Cisco PIX Security Appliance bundle—bundles combine each Cisco PIX Security Appliance model with its most popular license and hardware options into a single part number for simplified purchasing.

Businesses can upgrade the licensed features for an existing Cisco PIX Security Appliance using two different methods. Encryption Licenses can be obtained free-of-charge through a Web-based process on Cisco.com (details provided in the section below). Businesses can upgrade all other license types by purchasing the appropriate license upgrade part number from Cisco Systems or an authorized reseller (see upgrade part numbers available by chassis in tables 7, 9, 11, and 13 below). Upon purchasing an upgrade, businesses will receive an upgrade kit that contains a Product Authorization Key (PAK), along with instructions on how to access Cisco.com to complete the upgrade process. Using this easy-to-follow Web-based process, businesses simply enter the PAK from their upgrade kit and the serial number of the Cisco PIX Security Appliance they wish to upgrade, and a new activation key for their appliance will be emailed to them. Upon receiving the activation key, businesses can install the new activation key on their Cisco PIX Security Appliance by following the remaining instructions that came with the upgrade kit.

OBTAINING ENCRYPTION LICENSES

Businesses wishing to activate or upgrade the Encryption License on their Cisco PIX Security Appliance can go to the following URL below, and select the type of Encryption License they wish to request. Encryption licenses are free-of-charge, but are subject to export controls. Customers must have a crypto-enabled Cisco.com account in order to request a Cisco PIX Security Appliance Encryption License. Customers will be required to enter the serial number of the Cisco PIX Security Appliance they wish to upgrade. After submitting the request and passing the necessary export control checks, customers will receive an email with the new activation key for their appliance.

<http://www.cisco.com/go/license>

PLATFORM CAPABILITIES AND ORDERING INFORMATION

Cisco PIX 501 Security Appliance

Table 4. Cisco PIX 501 Security Appliance Bundle Descriptions

	10 User	50 User	Unlimited User
Memory	16 MB	16 MB	16 MB
Maximum Connections	7,500	7,500	7,500
Maximum Physical Interfaces	1 + 4-port 10/100 switch	1 + 4-port 10/100 switch	1 + 4-port 10/100 switch
Maximum Virtual Interfaces	Not supported	Not supported	Not supported
Maximum DHCP Clients	32	128	256
Hardware VPN Acceleration	Not supported	Not supported	Not supported
Maximum Security Contexts	Not supported	Not supported	Not supported
GTP/GPRS Inspection	Not supported	Not supported	Not supported

	10 User	50 User	Unlimited User
Active/Standby Failover	Not supported	Not supported	Not supported
Active/Active Failover	Not supported	Not supported	Not supported

Table 5. Cisco PIX 501 Security Appliance Bundle and License Ordering Information

Product Number	Description
Bundles	
PIX-501-BUN-K9	PIX 501 10 User 3DES/AES Bundle (chassis, SW, 10 Users, 3DES/AES)
PIX-501-50-BUN-K9	PIX 501 50 User 3DES/AES Bundle (chassis, SW, 50 Users, 3DES/AES)
PIX-501-UL-BUN-K9	PIX 501 Unlimited User 3DES/AES Bundle (chassis, SW, Unlimited Users, 3DES/AES)
User License Upgrades	
PIX-501-SW-10-50=	PIX 501 10-to-50 User Upgrade Software License
PIX-501-SW-10-UL=	PIX 501 10-to-Unlimited User Upgrade Software License
PIX-501-SW-50-UL=	PIX 501 50-to-Unlimited User Upgrade Software License
Encryption Licenses	
PIX-VPN-NONE	No VPN/SSH/SSL Encryption License for PIX Models
PIX-VPN-DES	PIX DES VPN/SSH/SSL Encryption License
PIX-VPN-501-3DES	PIX 501 3DES/AES VPN/SSH/SSL Encryption License

Cisco PIX Security 506/506E Appliance

Table 6. Cisco PIX 506E Security Appliance Bundle Descriptions

	Base Model
Memory	32 MB
Maximum Connections	25,000
Maximum Physical Interfaces	2
Maximum Virtual Interfaces	2
Hardware VPN Acceleration	Not supported
Maximum Security Contexts	Not supported
GTP/GPRS Inspection	Not supported
Active/Standby Failover	Not supported
Active/Active Failover	Not supported

Table 7. Cisco PIX 506/506E Security Appliance Bundle and License Ordering Information

Product Number	Description
Bundles	
PIX-506E	PIX 506E Chassis (Chassis, Software, 2 FE Ports)
PIX-506E-BUN-K9	PIX 506E 3DES/AES Bundle (Chassis, Software, 2 FE Ports, VLAN DMZ, 3DES/AES)
Encryption Licenses	
PIX-VPN-NONE	No VPN/SSH/SSL Encryption License for PIX Models
PIX-VPN-DES	PIX DES VPN/SSH/SSL Encryption License
PIX-SW-506-3DES	PIX 506E 3DES/AES VPN/SSH/SSL Encryption License

Cisco PIX Security 515/515E Appliance**Table 8.** Cisco PIX 515E Security Appliance Bundle Descriptions

	Restricted (R)	Unrestricted (UR)	Failover (FO)	Failover-Active/Active (FO-AA)
Memory	64 MB (formally 32MB)*	128 MB (formally 64MB)*	128 MB (formally 64MB)*	128 MB (formally 64MB)*
Maximum Connections	48,000	130,000	130,000	130,000
Maximum Physical Interfaces	3	6	6	6
Maximum Virtual Interfaces	10	25	25	25
Hardware VPN Acceleration	Add-on	Included	Included	Included
Maximum Security Contexts	Not supported	5 (2 included with UR license)	5 (2 included with FO license)	5 (2 included with FO-AA license)
GTP/GPRS Inspection	Not supported	Add-on	Add-on	Add-on
Active/Standby Failover	Not supported	Supported	Supported	Supported
Active/Active Failover	Not supported	Supported	Not supported	Supported

* Changed in mid-February 2005 to support Cisco PIX Security Appliance Software v7.0

Table 9. Cisco PIX 515/515E Security Appliance Bundle and License Ordering Information

Product Number	Description
Bundles	
PIX-515E	PIX 515E Chassis (chassis, software, 2 10/100 interfaces)
PIX-515E-R-BUN	PIX 515E Restricted Bundle (chassis, restricted license, software, 2 10/100 interfaces, 64 MB RAM)
PIX-515E-R-DMZ-BUN	PIX 515E DMZ Bundle (chassis, restricted license, software, 3 10/100 interfaces, 64 MB RAM)
PIX515E-DMZ-CSA-K9	PIX 515E DMZ + CSA + VMS Basic Bundle (chassis, restricted license, software, 3 10/100 interfaces, 64 MB RAM), 10 desktop and 1 server license of Cisco Security Agent, CiscoWorks VMS Basic
PIX-515E-UR-BUN	PIX 515E Unrestricted Bundle (chassis, unrestricted license, software, 2 10/100 ports, 128 MB RAM, VAC or VAC+)
PIX-515E-UR-FE-BUN	PIX 515E Unrestricted 6-port Fast Ethernet Bundle (chassis, unrestricted license, software, 6 10/100 ports, 128 MB RAM, VAC or VAC+)
PIX-515E-FO-BUN	PIX 515E Active/Standby Failover Bundle (chassis, Active/Standby failover license, software, 2 10/100 interfaces, 128 MB RAM, VAC or VAC+)
PIX-515E-FO-FE-BUN	PIX 515E Active/Standby Failover 6-port Fast Ethernet Bundle (chassis, Active/Standby failover license, software, 6 10/100 interfaces, 128 MB RAM, VAC or VAC+)
PIX-515E-AA-FE-BUN	PIX 515E Active/Active Failover 6-port Fast Ethernet Bundle (chassis, Active/Active failover license, software, 6 10/100 interfaces, VAC or VAC+)
Platform License Upgrades	
PIX-515-SW-R-UR=	PIX 515/515E R to UR Platform License Upgrade (includes VAC+, 128 MB RAM)
PIX-515-SW-FO-R=	PIX 515/515E FO to R Platform License Upgrade
PIX-515-SW-FO-UR=	PIX 515/515E FO to UR Platform License Upgrade
PIX-515-SW-FO-AA=	PIX 515/515E FO to FO-AA Platform License Upgrade
Feature License Upgrades	
PIX-SW-SC-5=	PIX 5 Security Contexts License
PIX-SW-GTP=	PIX GTP/GPRS Inspection License
Encryption Licenses	
PIX-VPN-NONE	No VPN/SSH/SSL Encryption License for PIX Models
PIX-VPN-DES	PIX DES VPN/SSH/SSL Encryption License
PIX-VPN-515-3DES	PIX 515/515E 3DES/AES VPN/SSH/SSL Encryption License

Cisco PIX Security 525 Appliance

Table 10. Cisco PIX 525 Security Appliance Primary Bundle Descriptions

	Restricted (R)	Unrestricted (UR)	Failover (FO)	Failover-Active/Active (FO-AA)
Memory	128 MB	256 MB	256 MB	256 MB
Maximum Connections	140,000	280,000	280,000	280,000
Maximum Physical Interfaces	6	10	10	10
Maximum Virtual Interfaces	25	100	100	100
Hardware VPN Acceleration	Add-on	Included	Included	Included
Maximum Security Contexts	Not supported	50 (2 included with UR license)	50 (2 included with FO license)	50 (2 included with FO-AA license)
GTP/GPRS Inspection	Not supported	Add-on	Add-on	Add-on
Active/Standby Failover	Not supported	Supported	Supported	Supported
Active/Active Failover	Not supported	Supported	Not supported	Supported

Table 11. Cisco PIX 525 Security Appliance Bundle and License Ordering Information

Product Number	Description
Bundles	
PIX-525	Cisco PIX 525 Chassis (chassis, software, two 10/100 interfaces)
PIX-525-R-BUN	Cisco PIX 525 Restricted Bundle (chassis, restricted license, software, two 10/100 interfaces, 128 MB RAM)
PIX-525-UR-BUN	Cisco PIX 525 Unrestricted Bundle (chassis, unrestricted license, software, two 10/100 interfaces, 256 MB RAM, VAC or VAC+)
PIX-525-UR-GE-BUN	Cisco PIX 525 Unrestricted two GE + two FE Bundle (chassis, unrestricted license, software, two Gigabit Ethernet + two 10/100 interfaces, 256 MB RAM, VAC or VAC+)
PIX-525-FO-BUN	Cisco PIX 525 Active/Standby Failover Bundle (chassis, Active/Standby failover license, software, two 10/100 interfaces, 256 MB RAM, VAC or VAC+)
PIX-525-FO-GE-BUN	Cisco PIX 525 Active/Standby Failover two GE + two FE Bundle (chassis, Active/Standby failover license, software, two Gigabit Ethernet + two 10/100 interfaces, VAC or VAC+)
PIX-525-AA-GE-BUN	Cisco PIX 525 Active/Active Failover two GE + two FE Bundle (chassis, Active/Active failover license, software, two Gigabit Ethernet + two 10/100 interfaces, VAC or VAC+)

Product Number	Description
Platform License Upgrades	
PIX-525-SW-R-UR=	PIX 525 R to UR Platform License Upgrade (includes VAC+, 128 MB RAM)
PIX-525-SW-FO-R=	PIX 525 FO to R Platform License Upgrade
PIX-525-SW-FO-UR=	PIX 525 FO to UR Platform License Upgrade
PIX-525-SW-FO-AA=	PIX 525 FO to FO-AA Platform License Upgrade
Feature License Upgrades	
PIX-SW-SC-5=	PIX 5 Security Contexts License
PIX-SW-SC-10=	PIX 10 Security Contexts License
PIX-SW-SC-20=	PIX 20 Security Contexts License
PIX-SW-SC-50=	PIX 50 Security Contexts License
PIX-SW-SC-5-10=	PIX 5 to 10 Security Context License Upgrade
PIX-SW-SC-10-20=	PIX 10 to 20 Security Context License Upgrade
PIX-SW-SC-20-50=	PIX 20 to 50 Security Context License Upgrade
PIX-SW-GTP=	PIX GTP/GPRS Inspection License
Encryption Licenses	
PIX-VPN-NONE	No VPN/SSH/SSL Encryption License for PIX Models
PIX-VPN-DES	PIX DES VPN/SSH/SSL Encryption License
PIX-VPN-3DES	PIX 3DES/AES VPN/SSH/SSL Encryption License

Cisco PIX Security 535 Appliance

Table 12. Cisco PIX 535 Security Appliance Primary Bundle Descriptions

	Restricted (R)	Unrestricted (UR)	Failover (FO)	Failover-Active/Active (FO-AA)
Memory	512 MB	1024 MB	1024 MB	1024 MB
Maximum Connections	250,000	500,000	500,000	500,000
Maximum Physical Interfaces	8	14	14	14
Maximum Virtual Interfaces	50	150	150	150
Hardware VPN Acceleration	Add-on	Included	Included	Included

	Restricted (R)	Unrestricted (UR)	Failover (FO)	Failover-Active/Active (FO-AA)
Maximum Security Contexts	Not supported	50 (2 included with UR license)	50 (2 included with FO license)	50 (2 included with FO-AA license)
GTP/GPRS Inspection	Not supported	Add-on	Add-on	Add-on
Active/Standby Failover	Not supported	Supported	Supported	Supported
Active/Active Failover	Not supported	Supported	Not supported	Supported

Table 13. Cisco PIX 535 Security Appliance Bundle and License Ordering Information

Product Number	Description
Bundles	
PIX-535	Cisco PIX 535 Chassis (chassis, software, two 10/100 interfaces)
PIX-535-R-BUN	Cisco PIX 535 Restricted Bundle (chassis, restricted license, software, two 10/100 interfaces, 512 MB RAM)
PIX-535-UR-BUN	Cisco PIX 535 Unrestricted Bundle (chassis, unrestricted license, software, two 10/100 interfaces, 1 GB RAM, VAC or VAC+)
PIX-535-UR-GE-BUN	Cisco PIX 535 Unrestricted Three GE + Two FE Bundle (chassis, unrestricted license, software, three Gigabit Ethernet + two 10/100 interfaces, 1 GB RAM, VAC or VAC+, dual AC power supplies)
PIX-535-FO-BUN	Cisco PIX 535 Active/Standby Failover Bundle (chassis, Active/Standby failover license, software, two 10/100 interfaces, 1 GB RAM, VAC or VAC+)
PIX-535-AA-GE-BUN	Cisco PIX 535 Active/Active Failover Bundle (chassis, Active/Active failover license, software, three Gigabit Ethernet + two 10/100 interfaces, 1 GB RAM, VAC+, dual AC power supplies)
Platform License Upgrades	
PIX-535-SW-R-UR=	PIX 535 R to UR Platform License Upgrade (includes VAC+, 512 MB RAM)
PIX-535-SW-FO-R=	PIX 535 FO to R Platform License Upgrade
PIX-535-SW-FO-UR=	PIX 535 FO to UR Platform License Upgrade
PIX-535-SW-FO-AA=	PIX 535 FO to FO-AA Platform License Upgrade
Feature License Upgrades	
PIX-SW-SC-5=	PIX 5 Security Contexts License
PIX-SW-SC-10=	PIX 10 Security Contexts License
PIX-SW-SC-20=	PIX 20 Security Contexts License
PIX-SW-SC-50=	PIX 50 Security Contexts License

Product Number	Description
PIX-SW-SC-5-10=	PIX 5 to 10 Security Context License Upgrade
PIX-SW-SC-10-20=	PIX 10 to 20 Security Context License Upgrade
PIX-SW-SC-20-50=	PIX 20 to 50 Security Context License Upgrade
PIX-SW-GTP=	PIX GTP/GPRS Inspection License
Encryption Licenses	
PIX-VPN-NONE	No VPN/SSH/SSL Encryption License for PIX Models
PIX-VPN-DES	PIX DES VPN/SSH/SSL Encryption License
PIX-VPN-3DES	PIX 3DES/AES VPN/SSH/SSL Encryption License

ADDITIONAL INFORMATION

For more information, please visit the following links.

Cisco PIX Security Appliance Series: <http://www.cisco.com/go/pix>

Obtain Activation Keys and Additional Licensing Information: <http://www.cisco.com/go/license>

Obtain Cryptographic License and Software Download Access on Cisco.com: (Cisco.com login required to view this content)

<https://www.cisco.com/cgi-bin/swc/front.x/Software/Crypto/crypto.cgi>



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 International BV
Haarlerbergpark
Haarlerbergweg 13-19
1101 CH Amsterdam
The Netherlands
www-europe.cisco.com
Tel: 31 0 20 357 1000
Fax: 31 0 20 357 1100

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, Inc.
168 Robinson Road
#28-01 Capital Tower
Singapore 068912
www.cisco.com
Tel: +65 6317 7777
Fax: +65 6317 7799

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

Argentina • Australia • Austria • Belgium • Brazil • Bulgaria • Canada • Chile • China PRC • Colombia • Costa Rica • Croatia • Cyprus • 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 • Zimbabwe

Copyright © 2005 Cisco Systems, Inc. All rights reserved. CCSP, CCVP, the Cisco Square Bridge logo, Follow Me Browsing, and StackWise are trademarks of Cisco Systems, Inc.; Changing the Way We Work, Live, Play, and Learn, and iQuick Study are service marks of Cisco Systems, Inc.; and Access Registrar, Aironet, ASIST, BPX, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Empowering the Internet Generation, Enterprise/Solver, EtherChannel, EtherFast, EtherSwitch, Fast Step, FormShare, GigaDrive, GigaStack, HomeLink, Internet Quotient, IOS, IP/TV, iQ Expertise, the iQ logo, iQ Net Readiness Scorecard, LightStream, Linksys, MeetingPlace, MGX, the Networkers logo, Networking Academy, Network Registrar, Packet, PIX, Post-Routing, Pre-Routing, ProConnect, RateMUX, ScriptShare, ScriptShare, SlideCast, SMARTnet, StrataView Plus, TeleRouter, The Fastest Way to Increase Your Internet Quotient, and TransPath are registered trademarks or trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website 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. (0502R)

Printed in USA

204177.i_ETMG_MH_2.05