

# Z-2 Firewall



Tel.: (021) 20 100 60  
www.BaniSaz.com

## PRICE LIST:

<b>Z-2 software</b>		
<b>Code</b>	<b>Number of IP-addresses</b>	<b>License Price, RLS<sup>1</sup></b>
JIS-Z2-S-25	Up to 25	20,180,000
JIS-Z2-S-50	Up to 50	33,360,000
JIS-Z2-S-100	Up to 100	53,820,000
JIS-Z2-S-250	Up to 250	67,280,000
JIS-Z2-S-UN	More than 250	127,840,000

  

<b>Services</b>		
<b>Code</b>	<b>Description</b>	<b>Price, RLS</b>
JIS-Z2-W-INS-S	Security object survey: standard proxy <sup>2</sup>	8,380,000
JIS-Z2-W-INS-	Security object survey: compound proxy	16,780,000
JIS-Z2-W-PRJ-S	System <sup>3</sup> designing: standard proxy	12,580,000
JIS-Z2-W-PRJ-	System designing: compound proxy	23,500,000
JIS-Z2-W-TUN-S	System tuning: standard proxy	10,890,000
JIS-Z2-W-TRN	Security administrator training course (Basic course, 2 days, 1 trainee)	4,170,000
JIS-Z2-W-SUP-BAS	Technical support (1 year)	20% from the license cost

  

<b>Additional services</b>		
<b>Code</b>	<b>Description</b>	<b>Price, RLS</b>
JIS-Z2-W-DOC	Elaboration of the firewall use policy	Individual
JIS-Z2-W-TST	"Z-2 –hardware" compatibility testing (Intel platform, per 1 hardware unit)	2,060,000

<sup>1</sup> Travel expenses are not included. This item should be added into total sum calculation.

<sup>2</sup> Standard proxy is Z-2 up to 50 IP-addresses and TELNET, FTP, HTTP, SMTP, POP3, NNTP protocols.

Compound proxy is Z-2 more than 50 IP-addresses and additional Rlogin, SHTTP, SSL, Rsh, RealPlayer protocols.

<sup>3</sup> System includes hardware and software Z-2.

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## RECOMMENDED HARDWARE

Hardware	Configuration	Usage
Sun Fire V100	OS: Solaris 8 550MHz, 512KB L2 cache, 256MB Memory 1x40GB IDE Drive, CD-ROM, 2 Ethernet 10/100 ports	Up to 250 secured addresses
Sun Fire 280R	OS: Solaris 8 900MHz Ultra SPARC-III, 1GB memory, 36GB disk drive, DVD. Two power supplies	More than 250 secured addresses

## The Brief Comparison of Z-2 and Cisco PIX firewalls functionality

Product name	Z-2	Cisco PIX
<b>Firewall type (technology for filtering)</b>	Batch filter, Application Layer filters (there is a special filter for each protocol)	Batch filter
<b>Filtering layer</b>	Application Layer, Networking Layer	Networking Layer
<b>Command analysis of Application Layer protocols</b>	Yes No	
<b>Anti-Spam check</b>	Integration with on-line systems of blocking Spam	No
<b>Integration with intrusion detection system</b>	There are integrated devices	There are no intrinsic devices. They are integrated with Cisco IDS
<b>Network addresses translation</b>	Yes Yes	
<b>User authentication</b>	In-build distensible authentication server; S/Key, plain password; porting any authentication schemes without changing a server program code	No Only administrator authentication
<b>Centralized direction</b>	Yes Yes	
<b>Administrator actions control</b>	Yes	No (only log)
<b>Continuity testing</b>	Dynamic No	
<b>Monitoring and Audit facilities</b>	Yes Yes	
<b>Response to violation</b>	Yes Yes	