

# NetSupport Manager Gateway

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#### What Is A NetSupport Manager Gateway?

The NetSupport Gateway component provides a secure method to establish connections between NetSupport Control and Client PC's via the Internet using the HTTP protocol, providing web based remote control without the need for complex modifications to existing Firewall configurations.

The Gateway handles communications between the NetSupport Control and Client PC's. As there is no direct connection they can each be located behind a firewall configured to use NAT (Network Address Translation) without the need to make configuration changes, to the Firewall.

A NetSupport Client configured to use the HTTP Protocol connects to the Gateway at startup and maintains a secure connection to the Gateway. A Control with authorised access can establish a HTTP connection on demand to the Gateway and Browse for a list of available Clients to remote control.

In order for the Gateway to effectively connect a Client and Control, both must be able to connect to the Gateway using the HTTP Protocol on the Gateway's configured port. The Default Port is 443 (previously 3085 for Manager 9.00 and below)

The Gateway can be located in various different Network locations as shown in the following scenarios:

#### Scenario 1

NetSupport Gateway on the Public Internet.



In this scenario the NetSupport Gateway is installed on the Public Internet. No Configuration changes would normally need to be made to either of the firewalls. However the machine that is running the NetSupport Gateway is freely available on the Internet and could be open to an attack.



# Scenario 2

NetSupport Gateway on the Client Network.



In this scenario the firewall at the NetSupport Client site would need to be configured to allow incoming HTTP Connections to the Gateway (on the NetSupport Gateways Configured Port Number). This would be similar to having a Web server installed at the NetSupport Clients Network and making this web server publicly available to users on the Internet.

The advantage of this location for the gateway is that the machine running the NetSupport Gateway is now protected from attack by a firewall. However this configuration does require some configuration changes to the firewall at the NetSupport Clients Site.



In this scenario the firewall at the NetSupport Control site would need to be configured to allow incoming HTTP Connections to the Gateway (on the NetSupport Gateways Configured Port Number). This would be similar to having a Web server installed on the DMZ and making this web server publicly available to users on the Internet.

The advantage of this location for the Gateway is that the machine running the NetSupport Gateway is now protected from attack by a firewall. However this configuration does require some configuration changes to the firewall at the NetSupport Controls Site



# Scenario 4

NetSupport Gateway on the NetSupport Clients Network with a NetSupport Control on the public Internet.



In this scenario the firewall at the NetSupport Client site would need to be configured to allow incoming HTTP Connections to the Gateway (on the NetSupport Gateways Configured Port Number). This would be similar to having a Web server installed at the NetSupport Clients Network and making this web server publicly available to users on the Internet. This Example could be used to provide remote access to users working from home.



#### Installing the NetSupport Gateway

The NetSupport Gateway can only be used on an NT based Operating System (Win2k, NT, XP) as the NetSupport Gateway installs as a service.

The Gateway is not installed by default. To install the NetSupport Gateway run the standard NetSupport Manager for Windows Installation package. When prompted for an installation type, select *Custom*. When prompted to select from the list of available components select "Gateway" and continue through the installation.

At the end of the Installation the "*NetSupport Gateway Configuration Utility*" will run as shown below:

Gateway Port	443	- V.ir o	VARINING: Chan the termination of essions	ging the port of all current	number will result connections and
CMPI (secs)	60	_ c	Comms. Managem	ent Packet I	Interval
Galeway Event Lo	g Files				
These settings will	only be ap	plied wh	ien the Gateway	service is re-	started
Location:	C:\Prog	pam File	s/NetSupport Ma	nager	
Maximum file size:		к	Ъ		Browse
Gateway Keys					
Description		Creat	ion Date		
		1			

Here you can set the Port Number that the Gateway will accept connections on. The Default Port is 443. You can also specify the location and maximum size of the Gateways log file. The Logging functions of the Gateway are explained in detail later in this document.

You can also add a Gateway Key. Gateway keys are used to authenticate NetSupport Clients and Controls, therefore ensuring that unauthorised users cannot use the Gateway.

You must set at least one Gateway Key before you can apply the configuration, the Gateway will not accept any connections unless at least one Gateway Key is configured.



### Setting up Clients to Use the Gateway

To configure a Client to use the HTTP protocol you will need to run the NetSupport Configurator.

**Note:** If you are running the NetSupport client on a Pocket PC device you will need to run the NetSupport Configurator on the Host PC {Start}-{Programs}-{NetSupport Manager for Pocket PC 2003}-{Client Configuration}.

1. Select { *Connectivity* } { *HTTP* }.

TCP/IP	Use HTTP	Port 443
IPX	Gateway Address:	
NetBIOS	203.32233.2	
Dial in Bridge	Galaman Karr	
- Advanced	GI,NAAFE:N?LDCGD:F#I	Set
Audio		
( DO HED	- Proxy server	
	Use a proxy server to connect to the g	paleviay
	Address:	
	Pret	
		Teel

- 2. Check the *Use HTTP* option and confirm the Port Number, 443 being the NetSupport default.
- 3. Enter the TCPIP address of the NetSupport Gateway.
- 4. Press the *Set* Button to set a Gateway Key. The key you set must be identical to one of the Gateway Keys added to the Gateway.
- 5. Proxy Server settings can be set if the client needs to access the Gateway via a Proxy Server

Once you have completed the configuration save the configuration and restart the NetSupport Client. The Client will then attempt to connect to the Gateway on start-up.

The entire configuration for a NetSupport Client is stored in the Configuration file and this can be easily copied or Deployed (Using NetSupport Deploy) to other NetSupport Clients, for further details please refer to the Online Help or Manual.



# Setting Up a Control to use the NetSupport Gateway (Windows Control)

Before you can connect to a NetSupport Client using a NetSupport Gateway you *must* add the Gateway definition to your NetSupport Control. To do this, follow the steps below.

1. Run the NetSupport Control.



- 2. In the left hand pane select the *Gateways* Group.
- 3. Double click on the *Add a Gateway* Icon.
- 4. Enter a Name and Description for the Gateway, click *Next*.
- 5. Enter the IP Address of the Gateway and the Port that the gateway is configured for (Default is 443), click *Next*.
- 6. You can optionally add Proxy Server settings. Required if the Control program needs to access the Gateway via a proxy Server.
- 7. At the next step press the *Set* button and set the Gateway Key that you will use.
- 8. Click *Finish* to save the new Gateway definition.

**Note:** If the Gateway is configured with multiple Gateway Keys, when you browse for clients on this Gateway you will only see Clients that are using the same Gateway Key that you enter here.

You can have multiple gateways configured in your NetSupport Control with the same IP address but different Gateway Keys.

Once you have a Gateway Configured in your control you can Browse the Gateway for a list of connected Clients.



# Setting Up a Control to use the NetSupport Gateway (Pocket PC Control)

- 1. Load the Control program.
- 2. Select the Commands Options

<i>8</i> 2	NSM	4 Co	onti	rol			47	-	12	2:35	0	0
Opti	on	5										
🔽 Enable				Port: 443								
<b>_</b>	٩dd	Gat	ewa	ау								
TCP/I	Р	Gat	ewa	ays	Sei	curit	y	View	N	r r	12	
123 1	12	2]3	4	15	6	17	8	9	0		= 1	
Tab	q	w	e	r	t	y	u		0	p	L   .	I
CAP	a	S	d	f	g	h	j	k	1	11	<u>.                                    </u>	
Shift	Z	X	C	Y	b	n	I	1 ,	1.	11	+	1
Ctlá	ü		1						4	1 4		•
										E	囲	-

- 3. On the Gateways tab tick to enable Gateway support.
- 4. Set the Default Port number to be used when Adding Gateway configurations.
- 5. Double Click to Add Gateway...

🎊 NSM Contr	ol			÷.	-	12	:32	: (	1
Edit Gateway	(Sit	e X	YZ	)					
Name:	Gal	tew	ay1						٦.
Description:	Nel	tsup	ро	rt G	ate	way	8		
Gateway:	203	3.32	2.3	3.2					٦
Port:	44:	3							_
Key:	HOMOCGHM Edit								
Details Proxy		6	-		0				
123 1 Z 3 4	15	Ь +	5	18	19		- n	=	Ŧ
CAP a s d	f		<u>7</u> h	i	k	H		ŀ	ť
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							1	-	

- 6. Enter a suitable name and description to identify the Gateway PC.
- 7. Enter the IP Address of the Gateway.
- 8. Enter the Port that the Gateway is configured for (Default is 443)

Note: It is recommended that NetSupport Manager Gateway Version 9.10 or above is used with Pocket PC devices.

- 9. Press the *Edit* Button and set the Gateway Key. This needs to match a corresponding key configured on the Gateway PC.
- 10. Proxy Server settings can be entered if the Control program needs to access the Gateway PC via a Proxy Server



# To Browse a Gateway PC for available clients

- 1. Load the Control program.
- 2. Select Commands Browse.



- 3. Optionally enter a partial client name to filter the browse list.
- 4. Double Click on the Gateway to browse for clients.
- 5. Double Click on the client in the browse list to remote control

٩,	NSM Control	🔒 🗱 📢 1:19  🛞
Nar	me	Address
2	server	>gateway1/>10.20.
0	ws1	>gateway1/>10.20.



#### Securing the NetSupport Gateway.

The Gateway will support multiple Gateway keys, each key must be a minimum of 8 characters, and Gateway Keys can be added to the Gateway dynamically without disrupting any Current Connections.

The Gateway will not accept connections from a NetSupport Control or Client unless a Gateway key configured at the NetSupport Client or NetSupport Control has also been entered at the Gateway.

Clients support one key only and the Control is able to support multiple Gateways with different keys, all Gateway Key data is sent encrypted between the Client, Control and Gateway. Once connected to the Gateway all Client and Control security such as user names, Security Keys etc will function normally.

A Control can only connect and Browse for clients that are using the same Gateway Key as the Control.

Control Gateway Key	Gateway "Gateway Keys"	Client Gateway Key	Result
"Testing1"	"Testing2"	"Test1"	No Connection from client or control
"Testing2"	"Testing1" "Testing2"	"Testing1"	Client connects to gateway but Control can not connect to this client or see the client in a browse
"Testing1"	"Testing1"	"Testing1"	Client connects, Control can connect to the Client and see the Client in a browse
"Testing2"	"Testing1"	"Testing2"	No Connection from client or control
"Testing2"	"Testing1" "Testing2" "Test3"	"Testing2"	Client connects, Control can connect to the Client and see the Client in a browse

#### Gateway Key connection Matrix



#### Logging and Monitoring the NetSupport Gateway.

The Gateway runs as a service and is displayed as an icon is the system tray. If you rightclick on this Icon a shortcut menu is displayed giving options to "Open", "Configure" or "About"

If you select Open the NetSupport Gateway Status window is displayed.

The "Clients" Tab will show a list of all the NetSupport Clients currently connected to this Gateway

NetSup	oort Gat	eway		×
١	3 Client(	s) Connected	Max Client Connections = 200	
	Clients	🗊 Active Sessions		_
	<b>D</b> INV <b>D</b> INV <b>D</b> INV	H249 H065 H059		

The "Active sessions" tab displays a list of current connections between a NetSupport Control and a NetSupport Client with the date and time that the connection started.

Net S	upport Gateway	<b>7</b>		×
(	3 Client(s) Co	nnected	Max Client Connections = 200	
	🗾 Clients  🗊	Active Sessions		
	Control	Clients	Connection Started	
	INVH059	INVH065	Wed Jan 29 14:23:41 2003	
		04		

The NetSupport Gateway creates a log file that records activity through the Gateway. The log file name is gw001.log and is stored in the locations specified in the Gateway configuration dialog.

Gw001.log Example

08-Dec-02,	16:11:20,	NetSupport	V8.00,	running	on	Windows	NT	5.0	(build	2195),
platform 2										
08-Dec-02,	16:11:20, 0	Gateway star	ted, Max	k. License	ed co	onnections	: 5,	Lister	ning por	t: 80
08-Dec-02,	16:15:32, 0	Gateway stop	ped							



The following is a list of Events that are logged to the NetSupport Gateway Log File

<product\_name> <product\_version>, running on <operating\_system>
<operating\_system\_version> <operating\_system\_ service\_pack> (build
<build\_number>), platform <platform\_number>

This event is logged when the Gateway is first started. A typical example would be as follows:

NetSupport V8.00D, running on Windows NT 5.0 Service Pack 3 (build 2195), platform 2 Gateway started. Mac licensed connections: <max\_connections>

This event is logged when the Gateway is first started. Failed to start gateway

This event is logged when the Gateway fails to start.

Gateway stopped

This event is logged when the Gateway is stopped. Listening on port <port\_number>

This event is logged when the Gateway starts listening on the specified port. This occurs during start-up and when a change in the Gateway port is applied in the Gateway Configurator.

Listening on port <port\_number>

This event is logged when the Gateway starts listening on the specified port. This occurs during start-up and when a change in the Gateway port is applied in the Gateway Configurator.

Failed to bind to listening port <port\_number>

This event is logged when the Gateway fails to assign the specified port to listen for incoming connections. The port is probably being used by another application. Reloading configuration

This event is logged by the Gateway when the administrator has used the Gateway Configurator to apply configuration changes.

Listen port has changed. All current connections and sessions will be terminated.

This event is logged by the Gateway when the administrator modifies the listening port in the Gateway Configurator and then applies the change whilst the gateway is running.

# NetSupport

#### **Reloading Gateway Keys**

This event is logged by the Gateway when the administrator has used the Gateway Configurator to apply configuration changes – which may have included additions or removals to the list of Gateway keys.

# Client <clientname> connected

This event is logged when a Client connects to the Gateway Client <clientname> disconnected

This event is logged when a Client disconnect from the Gateway. Control <controlname> connected to Client <clientname>

This event is logged when a Control connects to a Client.

Control <controlname> disconnected from Client <clientname>

This event is logged when a Control disconnects from a Client.

Licence exceed. Rejecting connection from Client <clientname> (<real\_ip\_address>, <public\_ip\_address>)

This event is logged when a client connecting to the Gateway would exceed the licensed number of Clients.

Security check failed for Client <clientname> (<real\_ip\_address>). Terminating connection from <public\_ip\_address>

This event is logged when a new Client connection fails to provide a valid Gateway Key.

Security check failed for control browse. Terminating connection from <public\_ip\_address>

This event is logged when a Control fails to provide a valid Gateway Key during a browse Clients request.

Security check failed for Control <controlname>. Rejecting connection request to Client <clientname> from <public\_ip\_address>

This event is logged when a control fails to provide a valid Gateway Key during a connection request to a Client.

Client/Control security check failed for Control <controlname>. Rejecting connection request to Client <clientname> from <public\_ip\_address>

This event is logged when the Gateway Key provided by the Control during a connection request to a client does not match the Gateway Key supplied by the Client.



#### **Contacting NetSupport**

If you have any comments regarding the design, installation, configuration, or operation of this package please contact us.

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