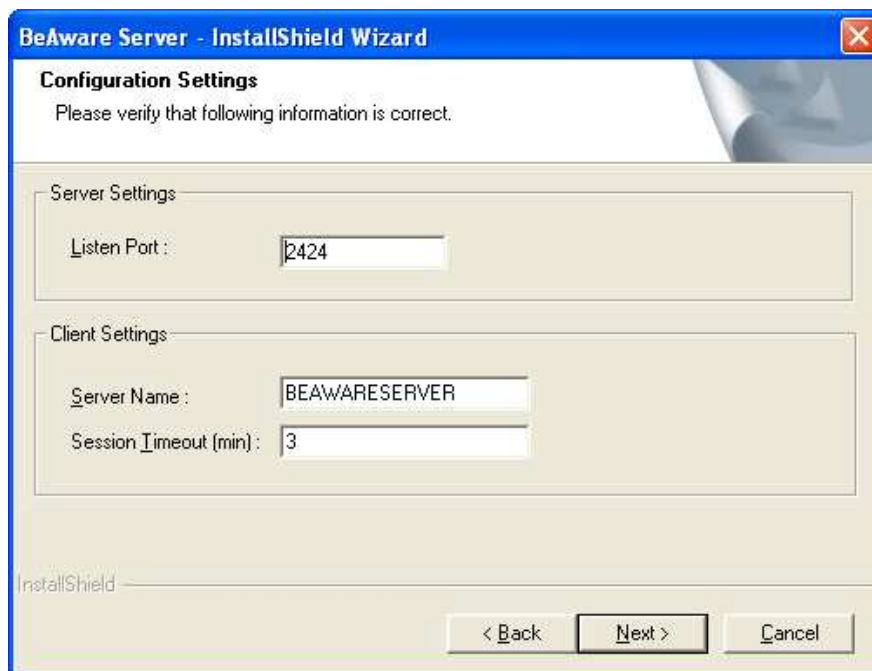


Uploading through Internet

If BeAware client is not connected to LAN but is connected to Internet, data can be uploaded to BeAware server. This needs static IP address of the server. Also if firewall is available, it should be configured to allow sending data to the port. Follow the steps given below to enable data uploading through Internet.

1. BeAware installer shows Configuration Settings dialog. In Server settings the **Listen Port** by default, is set to 2424. This can be changed to any port number ranging from 1 to 32647. In the Client settings section, specify the static IP address as server name.

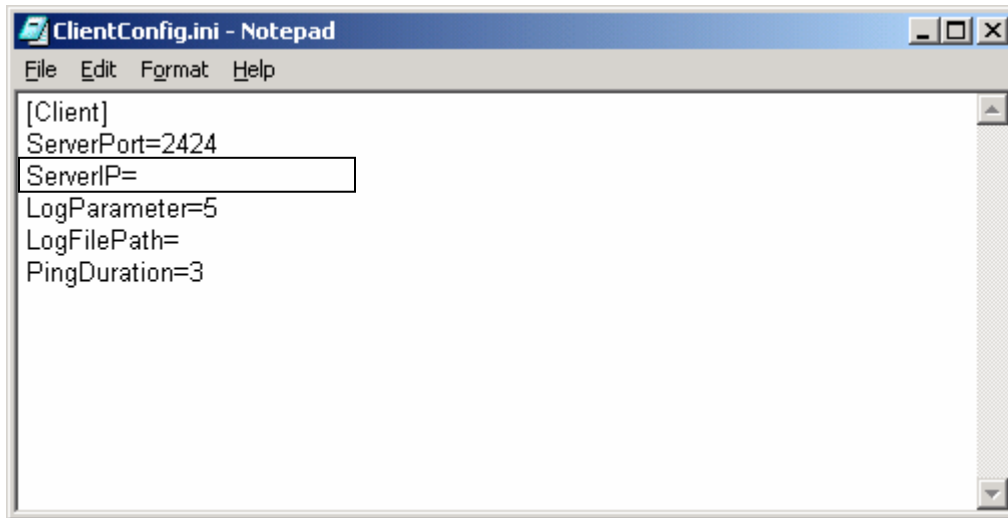


Screen Capture 1 – Configuration Settings

2. Open firewall for server's IP address and port number (Please refer 'Listen Port' in above screen) used by the server. Configure the firewall settings as given below.

Field in Firewall	Value
Source Address	*
Destination Address	Server's static IP address
Source Port	*
Destination port	2424 (or port mentioned in 'Listen Port')
Forwarded Address	Server's static IP address
Forwarded Port	2424 (or port mentioned in 'Listen Port')

3. If BeAware client is already installed on monitoring machine, it can be modified to upload on Internet server by changing **ServerIP** value in the configuration file - **ClientConfig.ini** to static IP address of server before **ServerIP**.



Location of ClientConfig.ini

- If client is installed using Remote Setup Tool, **ClientConfig.ini** file will be at "<Windows folder>\System32\Ascentive" folder.
- If client is installed using BCSNetSetup, **ClientConfig.ini** file will be at "<Drive>\Program Files\Ascentive\Corporate Server Admin" folder.