



Connecting radios all over the world

3319

Mimer SoftLine Manager Server

Technical description and setup instructions



Rev B

Release date July 06, 2023

A Mimer SoftRadio system can be configured in many ways. This paper describes the basics of setting up a **Mimer SoftLine Manager Server**.

Please also refer to the standard setup instructions for SoftRadio and to the information provided on the web pages.

www.lse.se

www.lse.se/info-server

Alternative hardware

The front page picture shows the standard hardware delivered. Varying delivery times has given the need to also have an alternative hardware, shown in the picture below. The two boxes have very similar performance, it is mainly the exterior and the connectors that are different.



Alternative hardware

Table of Contents

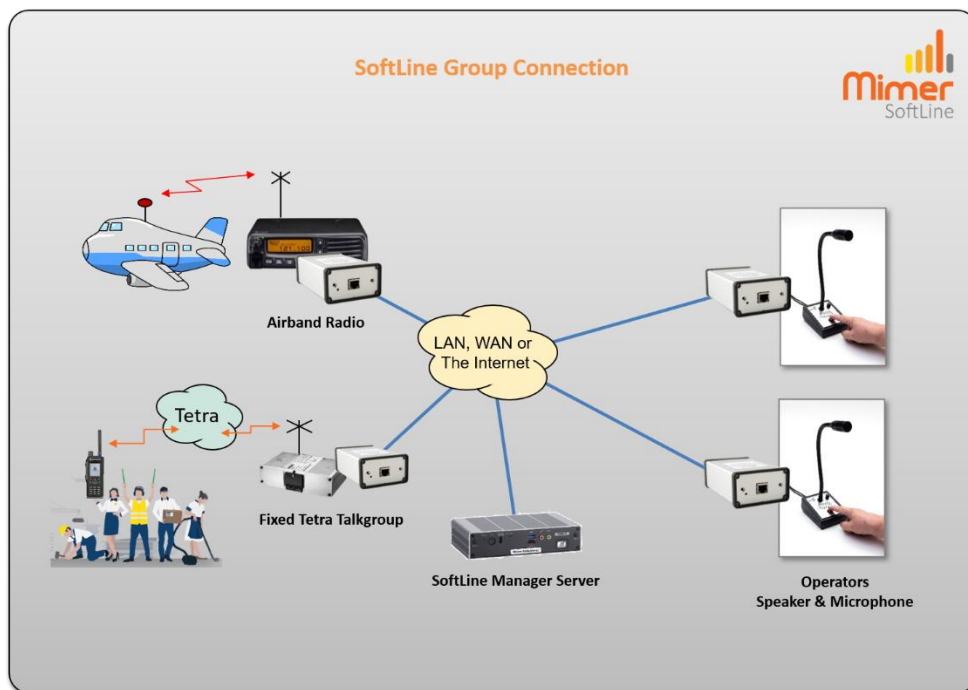
Table of Contents	3
1 General.....	4
2 The SoftLine Manager Server.....	5
2.1 Connecting to the SoftLine Manager Server	5
2.2 Verifying the status of the SoftLine Manager Server	5
3 Settings of the server	7
3.1 General server settings in the configuration file.....	8
3.2 Configuring the transmission forwarding in the configuration file.	8
4 Mimer SoftLine Manager Server summary:.....	9
4.1 Power failure	9

1 General

Mimer SoftLine Manager Server is a component in the Mimer SoftLine family of products for connecting radios and operators without using a PC at the operator.

The SoftLine Manager Server will forward any transmissions it receives from its connected clients to all other clients that are configured in the server to listen to that client.

A client can in this case be either a network interface connected to a radio unit, a network interface connected to a microphone and speaker (operator) or for example a network interface connected to a PA system.



Example with two radios and two operator microphones connected together so that all can listen to each other.

2 The SoftLine Manager Server

The server is based on a rugged industrial x86 PC that runs a Debian based Linux operating system.

2.1 Connecting to the SoftLine Manager Server

As a standard Linux system, the SoftLine Manager Server can be accessed with a standard SSH connection, using software such as Putty.

The configuration file can also be accessed and edited with any file manager software that supports SFTP, such as WinSCP.

You connect using the credentials that were provided in the “Important information” document delivered together with the server.

The server is delivered with the default IP configuration as follows:

On the network port labelled eth0:

Address: 192.168.0.26

Netmask: 255.255.255.0

Gateway: 192.168.0.1

On the network port labelled eth1:

DHCP

2.2 Verifying the status of the SoftLine Manager Server

The current status of the SoftLine Server service running on the Manager Server is always available using “systemctl” commands.

To check the current status, use the following command:

```
systemctl status softlineserver.service
```

To start/stop/restart the server you can use the same “systemctl” tool and simply replace the word status with start, stop, or restart.

The current status of which clients are connected and what transmissions are currently being forwarded to which clients, is always logged to the system log using “journald”. These logs can be viewed using the command:

```
journalctl -u softlineserver.service
```

To follow the ongoing operation of the service, you can add the -f flag:

```
journalctl -f -u softlineserver.service
```

Note that the journal daemon is configured to only store logs in RAM so they will disappear if the whole system is restarted.

```
192.168.0.26 - PuTTY
root@mimerSoftLineManagerServer:~# journalctl -f -u softlineserver.service
-- Journal begins at Thu 2023-06-29 09:00:13 CEST. --
Jun 29 13:32:21 MimerSoftLineManagerServer ssrv[3880]: Con 3 User 101 (Softradio Client, Radio DM4600) attempting to log in, checking password...
Jun 29 13:32:21 MimerSoftLineManagerServer ssrv[3880]: Login from Con 3 user 101 (Softradio Client, Radio DM4600) to Ral00 accepted.
Jun 29 13:32:30 MimerSoftLineManagerServer ssrv[3880]: Client 101 started transmitting
Jun 29 13:32:30 MimerSoftLineManagerServer ssrv[3880]: Transmission will be forwarded to 103
Jun 29 13:32:30 MimerSoftLineManagerServer ssrv[3880]: Transmission will be forwarded to 102
Jun 29 13:32:30 MimerSoftLineManagerServer ssrv[3880]: Transmission will be forwarded to 104
Jun 29 13:32:33 MimerSoftLineManagerServer ssrv[3880]: Client 101 stopped transmitting
Jun 29 13:32:33 MimerSoftLineManagerServer ssrv[3880]: Transmission will no longer be forwarded to 103
Jun 29 13:32:33 MimerSoftLineManagerServer ssrv[3880]: Transmission will no longer be forwarded to 102
Jun 29 13:32:33 MimerSoftLineManagerServer ssrv[3880]: Transmission will no longer be forwarded to 104
Jun 29 13:32:56 MimerSoftLineManagerServer ssrv[3880]: Client 102 started transmitting
Jun 29 13:32:56 MimerSoftLineManagerServer ssrv[3880]: Transmission will be forwarded to 103
Jun 29 13:32:56 MimerSoftLineManagerServer ssrv[3880]: Transmission will be forwarded to 104
Jun 29 13:32:56 MimerSoftLineManagerServer ssrv[3880]: Transmission will be forwarded to 101
Jun 29 13:32:59 MimerSoftLineManagerServer ssrv[3880]: Client 102 stopped transmitting
Jun 29 13:32:59 MimerSoftLineManagerServer ssrv[3880]: Transmission will no longer be forwarded to 103
Jun 29 13:32:59 MimerSoftLineManagerServer ssrv[3880]: Transmission will no longer be forwarded to 104
Jun 29 13:32:59 MimerSoftLineManagerServer ssrv[3880]: Transmission will no longer be forwarded to 101
Jun 29 13:33:05 MimerSoftLineManagerServer ssrv[3880]: Client 101 started transmitting
Jun 29 13:33:05 MimerSoftLineManagerServer ssrv[3880]: Transmission will be forwarded to 103
Jun 29 13:33:05 MimerSoftLineManagerServer ssrv[3880]: Transmission will be forwarded to 102
Jun 29 13:33:05 MimerSoftLineManagerServer ssrv[3880]: Transmission will be forwarded to 104
Jun 29 13:33:07 MimerSoftLineManagerServer ssrv[3880]: Client 101 stopped transmitting
Jun 29 13:33:07 MimerSoftLineManagerServer ssrv[3880]: Transmission will no longer be forwarded to 103
Jun 29 13:33:07 MimerSoftLineManagerServer ssrv[3880]: Transmission will no longer be forwarded to 102
Jun 29 13:33:07 MimerSoftLineManagerServer ssrv[3880]: Transmission will no longer be forwarded to 104
```

Example of the log being displayed in PuTTY as two clients talk with the default configuration

3 Settings of the server

For general settings such as IP of the server, please refer to the standard settings for a Debian 11.5 system.

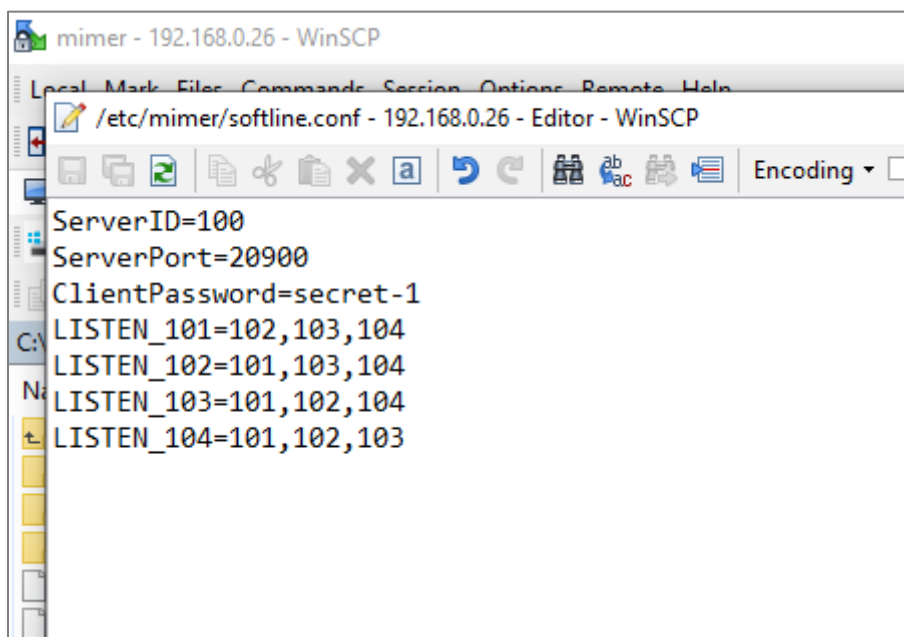
The IP address for the network ports on the server for example is configured in `/etc/network/interfaces`

All the settings specific for the SoftLine Service running on the server are configured in the following config file:

`/etc/mimer/softline.conf`

The server will be delivered preconfigured to match the SoftLine Client Network Interfaces it is delivered with. All settings are still described below if changes are requested, or if more interfaces are added later.

Note that if you change these settings (or the IP address of the SoftLine Manager Server) then you will also need to update the settings in the SoftLine network interfaces to match it.

A screenshot of the WinSCP application window. The title bar reads "mimer - 192.168.0.26 - WinSCP". The main window shows a file editor for the file "/etc/mimer/softline.conf - 192.168.0.26 - Editor - WinSCP". The editor contains the following text:

```
ServerID=100
ServerPort=20900
ClientPassword=secret-1
LISTEN_101=102,103,104
LISTEN_102=101,103,104
LISTEN_103=101,102,104
LISTEN_104=101,102,103
```

The interface includes a menu bar with "Local", "Mark", "Files", "Commands", "Session", "Options", "Remote", and "Help". A toolbar with various icons is visible below the menu bar. The left sidebar shows a file tree with folders like "C:", "N:", and "t:".

Example of the default softline.conf file viewed in WinSCP

3.1 General server settings in the configuration file

Settings are specified as one value per line.

ServerID specifies the Mimer ID of the server which the clients are configured to connect to. Default value is: *ServerID=100*

ServerPort specifies the TCP port of the Server that the clients will connect to. Default value is: *ServerPort=20900*

ClientPassword is the password which clients use to connect to the server. Default value is: *ClientPassword=secret-1*

3.2 Configuring the transmission forwarding in the configuration file

For each client a value lists all the Mimer IDs of other clients which it should receive transmissions from. The configuration format is

`LISTEN_<ClientID>=<comma separated list of all the clients the ClientID should receive transmissions from>`

For example, the configuration:

```
LISTEN_101=102,103
```

Will result in any transmissions received from clients 102 or 103 being forwarded to the client 101.

The default configuration is as follows:

```
LISTEN_101=102,103,104
```

```
LISTEN_102=101,103,104
```

```
LISTEN_103=101,102,104
```

```
LISTEN_104=101,102,103
```

With this configuration, all the client's 101 through 104 will receive all transmissions from all of the other clients 101 through 104.

4 Mimer SoftLine Manager Server summary:

Dimensions	200x120x50mm Plus connectors
Power supply	9-36VDC Max 50 Watt. Mains adapter included.
Network connections	Two 10/100MB Ethernet RJ45 connections
Remote access	SSH
Operating system	Linux (Debian)

4.1 Power failure

If power is lost to the SoftLine Manager Server no damage will be done.
There are no files that needs to be saved before shut down.

When power is restored the SoftLine Manager Server will automatically boot up in about 1-2 minutes.



Proudly made in Sweden by

LS Elektronik AB

www.lse.se

info@lse.se