

The good and bad about Streaming media

How streaming media can be
stolen and how to protect it.

Who are you?

- ◆ tommEE pickles
- ◆ Crazy clown from NYC
- ◆ Lives in LA
- ◆ Single
- ◆ Arrested, Jailed...
- ◆ Media Whored...
- ◆ Likes to drink



Qualifications

- ◆ Over 12 years of commercial computer experience
- ◆ Worked on Computer Radar Controlled Weapon Systems
- ◆ Developed streaming media solutions for Digital Club Network
- ◆ Runs media website Moloch.TV
- ◆ Always encoding TiVo Videos and storing them on a file server.


What the hell is Streaming Media?

- ◆ Streaming Media is multimedia content transported through protocol like http, pnm, rtsp, or mms
- ◆ Common types of Streaming Media are
 - Real Networks (aka Real One)
 - Shoutcast, Icecast (aka MP3 streaming)
 - Microsoft Windows Media (aka most proprietary)



Media Players...

Quick and dirty intro to the
different clients.

- 
- ◆ Real Player
 - ◆ Windows Media Player
 - ◆ Quicktime
 - ◆ Winamp,
 - ◆ etc...

Real Player

- ◆ Plays lots of file formats
- ◆ Multi platform
 - Windows
 - Unix
 - Mac
 - Linux
- ◆ SureStream Technology
- ◆ Full Screen
- ◆ MPEG4 with Envivo Plug-in

But...

Real Player

- ◆ Plus Version costs money
- ◆ Player has not been updated on Unix
 - Update: codec has been updated
- ◆ Sole purpose seems to be commerce

Windows Media

- ◆ Multiple media formats: asf, wmv, avi, mpeg, mp3
- ◆ Included with Windows
- ◆ Skin-able
- ◆ Full Screen
- ◆ Large Demographic
- ◆ Wine will support Media Player 6.4

But...

Windows Media

- ◆ DRM (Digital Rights Management)
- ◆ No constancy between player versions.
- ◆ Makes use of shared libraries for codec

Quicktime Player

- ◆ Supports MPEG4
- ◆ Can edit files
- ◆ Supports Windows and Mac

But...


Quicktime

- ◆ Not supported by Unix without wine
 - Plugger is an exception
- ◆ Full screen only used in Paid Versions
- ◆ Editing only used in Paid Version



The servers...

Brief introduction into the various servers that have ability to stream

- 
- ◆ Real Server
 - ◆ Windows Media Server
 - ◆ Darwin
 - ◆ Shoutcast, Icecast

Real Server

- ◆ It's free... (to an extent)
- ◆ It's multi platform, runs from cmd line
- ◆ It's widely used

But...

- ◆ It's costly and can be exploited

Quicktime Server



- ◆ Free Server

But...

- ◆ Not as easy to serve stuff
- ◆ Has been exploited in the past

Microsoft Media Server

- ◆ Free... with Microsoft Windows 2000 Advanced Server

But...

- ◆ Many exploits
- ◆ Poor logging

Shoutcast, IceCast

- ◆ MP3 streaming
- ◆ Free servers
- ◆ Runs on Linux

But...

It has been exploited in the past.



Lets start simple

The easiest ways of serving and
how to steal...

Lets let people download

One way people can serve today is just by the upload-and-serve method.

- Make a file. Real, Windows, MP3, QT, etc.
- Upload it to your site. SCP, FTP, etc.
- Create a link on your page.

Ok, you can probably see how to grab the media here but you can control the downloading by htaccess or JavaScript.

Ok, lets stream it, cheap

For every file there is another way to make it look like streaming with a batch file type of text file.

(e.g. ram > rm, or asx > asf or m3u > mp3)

Two reasons for this...

- To make the file stream instead of save as.
- Security though obscurity

Getting around the html

- ◆ wget or lynx -dump
- ◆ right click and save as.
 - Either way, get the file local. You can then look at the ram or asx, etc. in a text editor and figure where to go from there.
 - If it is a http:// inside the text file, just wget or lynx -dump the location. If you are on windows, make a html file with `right click here` and right click and save.

Siphoning the html

For even the easiest streaming theft you have to look through the html code.

- ◆ View source or view page source and search for media types. (e.g. rm, ram, mpg, mp3, wav, avi, mov)
- ◆ If right clicks and the menus don't work. Don't forget the windows keys.

Sniffing

- ◆ Sniffing is another way of finding the URLs that the javascript or SQL is hiding.
- ◆ Advanced ways can include tcpdump or windump

Media from media servers

Some people/companies have figured out the best and most secure way of serving data is with media servers.
There are ways around this also

A word about realmedia logs

- ◆ Real server logs are best on Linux
- ◆ They only log on disconnect
 - It's a TCP connection, then it will stream UDP
 - Real will log when player disconnect from the server. (info like ip, player version, time media was played and what speed)
 - Most times the media will be served over UDP and the TCP session will control the SureStream speed.

Streambox VCR

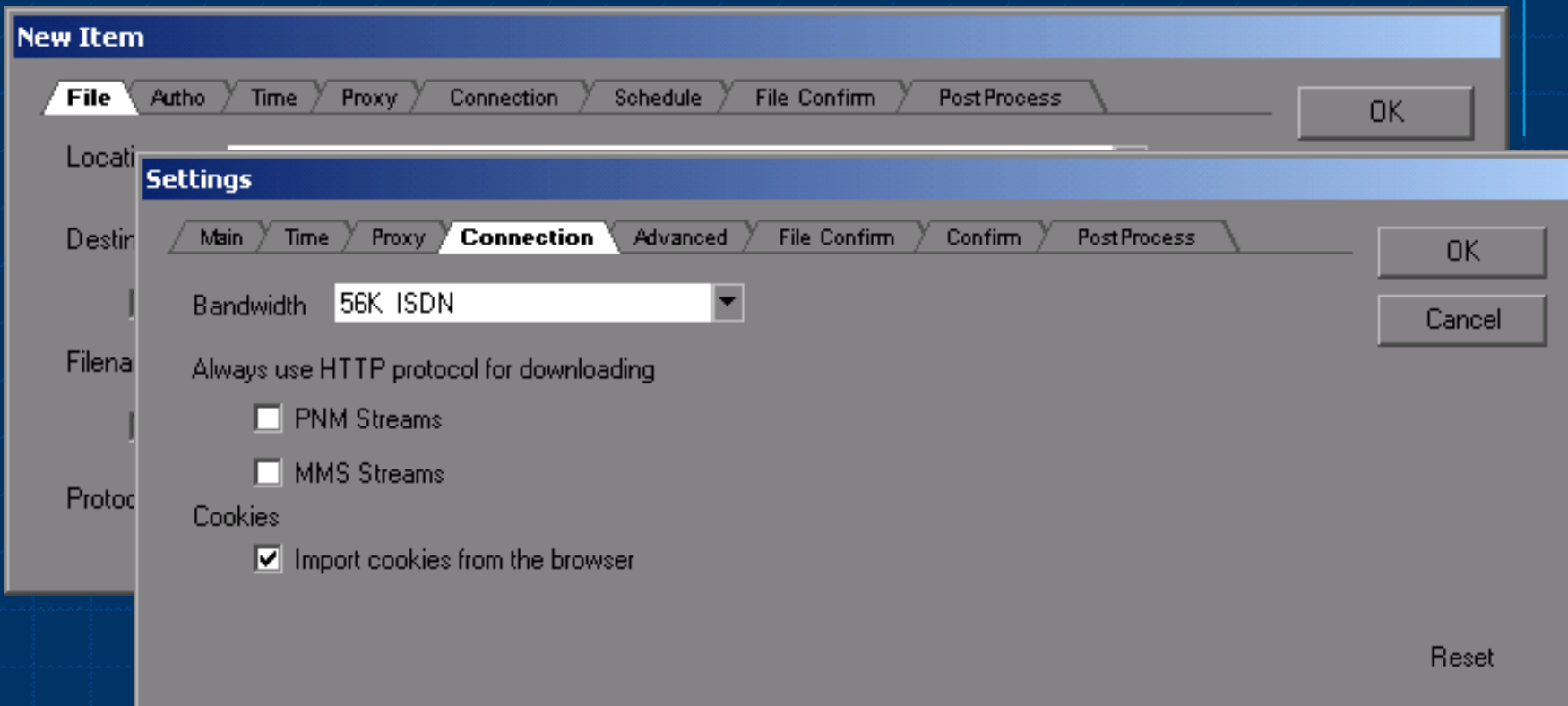
- ◆ Preceded by Streambox Ripper. An enemy of Real Networks.
 - 10/2000 Streambox settled with Real Networks a dispute where to supposedly protect private content of Real Media publishers by no longer allowing Streambox to sell its utility Streambox Ripper which actually converts real media files to wav format.
- ◆ Still can be found on the net and updated for Real 9 Helix
- ◆ Basically it fakes a real player connection, that's all.

Streambox VCR

The screenshot displays the StreamBox VCR 1.0 Beta 3.1 application window. The title bar reads "StreamBox VCR 1.0 Beta 3.1 - FlyingRaichu RTSP/PNM". The menu bar includes "File", "Edit", "Download", "View", and "Help". The toolbar contains icons for file operations and playback. The main area features a table with the following columns: #, File, Size, Status, Elapsed, Left, Speed, Attempt, Location, #, and Data. A single row is visible with the following data: # 0, File sms-1-22-2003..., Size 2.2 M..., Status 5.3 Mb, Elapsed 0:00:38, Left 0:00:50, Speed 513.9..., Attempt 1, Location http://www.strea... The status bar at the bottom shows "Ready" and playback controls.

#	File	Size	Status	Elapsed	Left	Speed	Attempt	Location	#	Data
0	sms-1-22-2003...	2.2 M...	5.3 Mb	0:00:38	0:00:50	513.9...	1	http://www.strea...		

Streambox VCR



Lets try to fight this...

How?

It's possible but there are problems.

- ◆ Real doesn't log until disconnect
 - So you have to watch for the first file...
- ◆ So if they use Streambox is there ways to hide the files from it?
 - Yes, with J2EE or tomcat along with sql. Very effective.
- ◆ What about the signature of Streambox?
 - Its possible to stop illegal players connecting in the real server configuration.

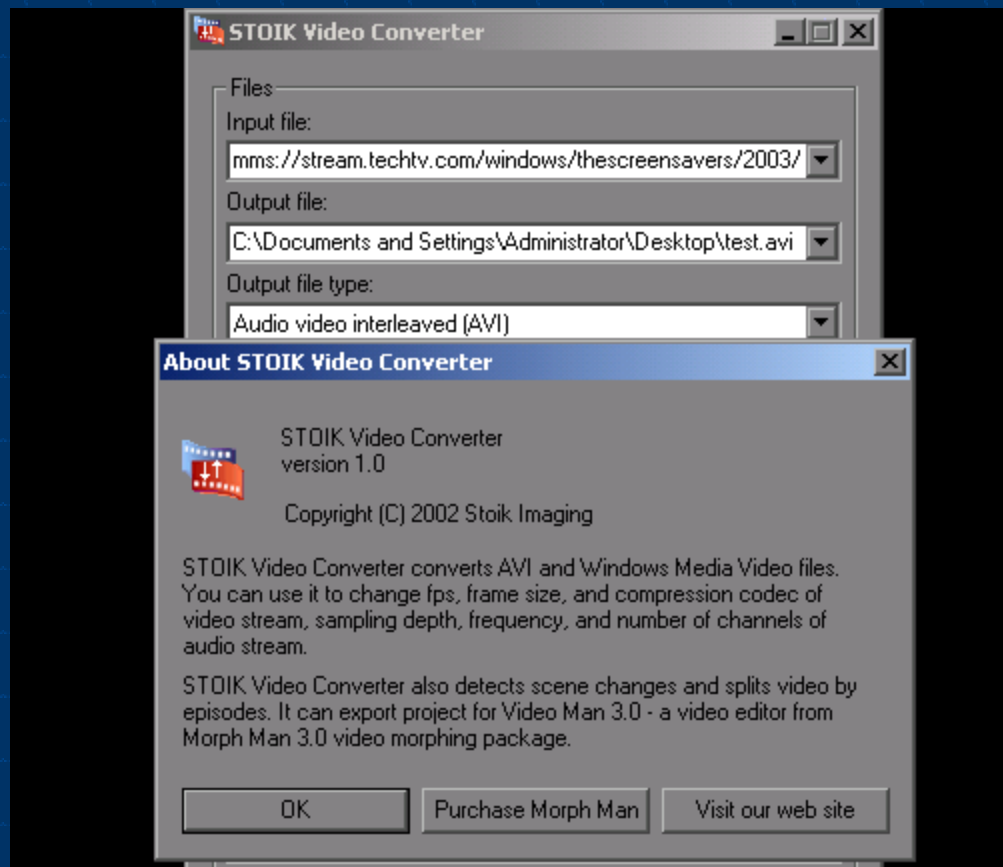
Leeching Windows Media

Windows makes internet fun by integrating the desktop with the browser</sarcasm>

- ◆ You can use mms:// in most applications
- ◆ mms is the Microsoft media server protocol.
- ◆ Windows Media Server comes with Windows 2000 Advanced Server.
- ◆ Doesn't log well at all
 - After all, it's Windows

STOIK Video Converter

This is one program that converts asf to wmv or avi. I experimented it with mms://



STOIK Video Converter

Basically you have to find the source by siphoning the html and then usually wget the asx file. cat/notepad/more the file to get the mms:// url.

A screenshot of a Notepad window titled "mediamodule[2] - Notepad". The window contains HTML code for an embedded video player. The code includes a parameter for the status bar, an embed tag with a source URL, and various player settings. The source URL is highlighted in blue.

```
File Edit Format Help
<PARAM NAME="ShowStatusBar" VALUE="true">
--
<EMBED SRC="http://mfile.akamai.com/6321/asf/origin.techtv.com/windows/thescreensavers.
.
<EMBED SRC="mms://stream.techtv.com/windows/thescreensavers/2003/tss030707p_165_0.asx"
NAME=MediaPlayer
AnimationAtStart=0
TransparentAtStart=0
ShowControls=1
ShowAudioControls=1
ShowPositionControls=0
EnableTracker=1
```

Converter

Rendering options

Keep input file parameters

Video...

Audio...

Clip splitting mode:

Don't split video to clip sequence

Compression options

Video compressor to write AVI file:

MJPEG Compressor

Audio compressor to write AVI file:

PCM

Windows Media profile to write WMV file:

(preview)

Show preview

Start

Stop

Exit

Help

ASFR+

- ◆ ASFR+ is the successor of asfrecorder
- ◆ Support HTTP and MMS(TCP) protocol.
- ◆ Download multiple parts simultaneously for a huge speed up.
- ◆ Fixing data while downloading.
- ◆ Auto retry & resume if connection's broken.
- ◆ Support CJK characters in URL

ASFR+

```
C:\WINNT\System32\cmd.exe - asfr.exe mms://demand.stream.aol.com/wmg/us/atlanticrecords/blu...
C:\Documents and Settings\Administrator\Desktop\defcon\asf>asfr.exe mms://demand
.stream.aol.com/wmg/us/atlanticrecords/blue_man/complex/bmg_thecurrent_450.asf
Parsing URL: 'mms://demand.stream.aol.com/wmg/us/atlanticrecords/blue_man/comple
x/bmg_thecurrent_450.asf'
Connecting to: demand.demand-r.rotors.stream.aol.com:80
sending request [302 bytes]
Waiting for reply...
reply: 200 - OK
received ASF header!
Appending to existing file!
Connecting to: demand.demand-r.rotors.stream.aol.com:80
sending request [410 bytes]
Waiting for reply...
reply: 200 - OK
0 |          6KB |    0.06% | HDR:H:$ | 2862BYTES | SEQ:000000 | TC:
0 |          6KB |    0.06% | HDR:D:$ | 5624BYTES | SEQ:000000 | TC:0.000
0 |         11KB |    0.09% | HDR:D:$ | 5624BYTES | SEQ:000001 | TC:0.185
0 |         17KB |    0.13% | HDR:D:$ | 5624BYTES | SEQ:000002 | TC:0.371
0 |         22KB |    0.17% | HDR:D:$ | 5624BYTES | SEQ:000003 | TC:0.557
0 |         28KB |    0.21% | HDR:D:$ | 5624BYTES | SEQ:000004 | TC:0.680
```

[ADD SERVER](#) [REMOVE SERVER](#) [REFRESH SERVER](#)

MOLOCHTEST

Start Here

- Configure Server
- Unicast Publishing Points
- Multicast Stations
- Multicast File Transfers
- Server Properties
- Monitor Server
- Publishing Point Events
- Publishing Point Clients
- Station Events
- Station Connections
- Station Streams**
- Help
- Product Documentation
- Technical Support

Connected to MOLOCHTEST

Monitor Server - Station Streams

Quick Info

The Manage Streams page displays a list of all streams currently created on the server. To terminate a stream, click to select it, and then click terminate selection. Double-click a stream to view its details.

Currently monitoring 0 stream(s).

Station Streams

Last update: 12:40:52 AM

 Refresh Select All Terminate Selection

Stream ID	Station	State	Stream Source
-----------	---------	-------	---------------

 Auto-refresh every seconds*Updating in 5 seconds*

Recent stream open/close events (updated automatically)

Clear

Clearly it must, right?

Event type

- ◆ **Station**
- ◆ **Station**
- ◆ **Station**
- ◆ **Stream**
- ◆ **Stream**
- ◆ **Stream**
- ◆ **Stream**
- ◆ **Stream**
- ◆ **Stream**
- ◆ **Stream**
- ◆ **Stream**
- ◆ **Stream**
- ◆ **Stream**
- ◆ **Client**
- ◆ **Client**

Message

- New station added. Station name is *station name*.
- Station has been deleted. The station name was *station name* and the description was *station description*.
- Station property changed. Station name is *station name*.
- Stream from source *stream alias* or *stream URL* on station *station name* activated.
- Stream from source *stream alias* or *stream URL* on station *station name* deactivated.
- New stream opened. Stream source is *stream alias* or *stream URL*.
- Stream closed. The stream source was *stream alias* or *stream URL* and the description was *stream description*.
- Stream has started. Stream source is *stream alias* or *stream URL*.
- Stream has stopped. Stream source is *stream alias* or *stream URL*.
- Stream property changed. Stream source is *stream alias* or *stream URL*.
- Stream archive closed.
- Client connected. The client address/port is *IP Address/Port*.
- Client disconnected. The client address/port is *IP Address/Port*.

How to Grab the MP3s

- ◆ If MP3 files are on a website, you can just right click, and save as.
- ◆ If .m3u files are on a website, you can save or wget the file and find the links.
- ◆ If it is then Shoutcast (IceCast), one way is Winamp...

Winamp

- ◆ Winamp is a graphical MP3 player
- ◆ Available in Versions 2 and 3

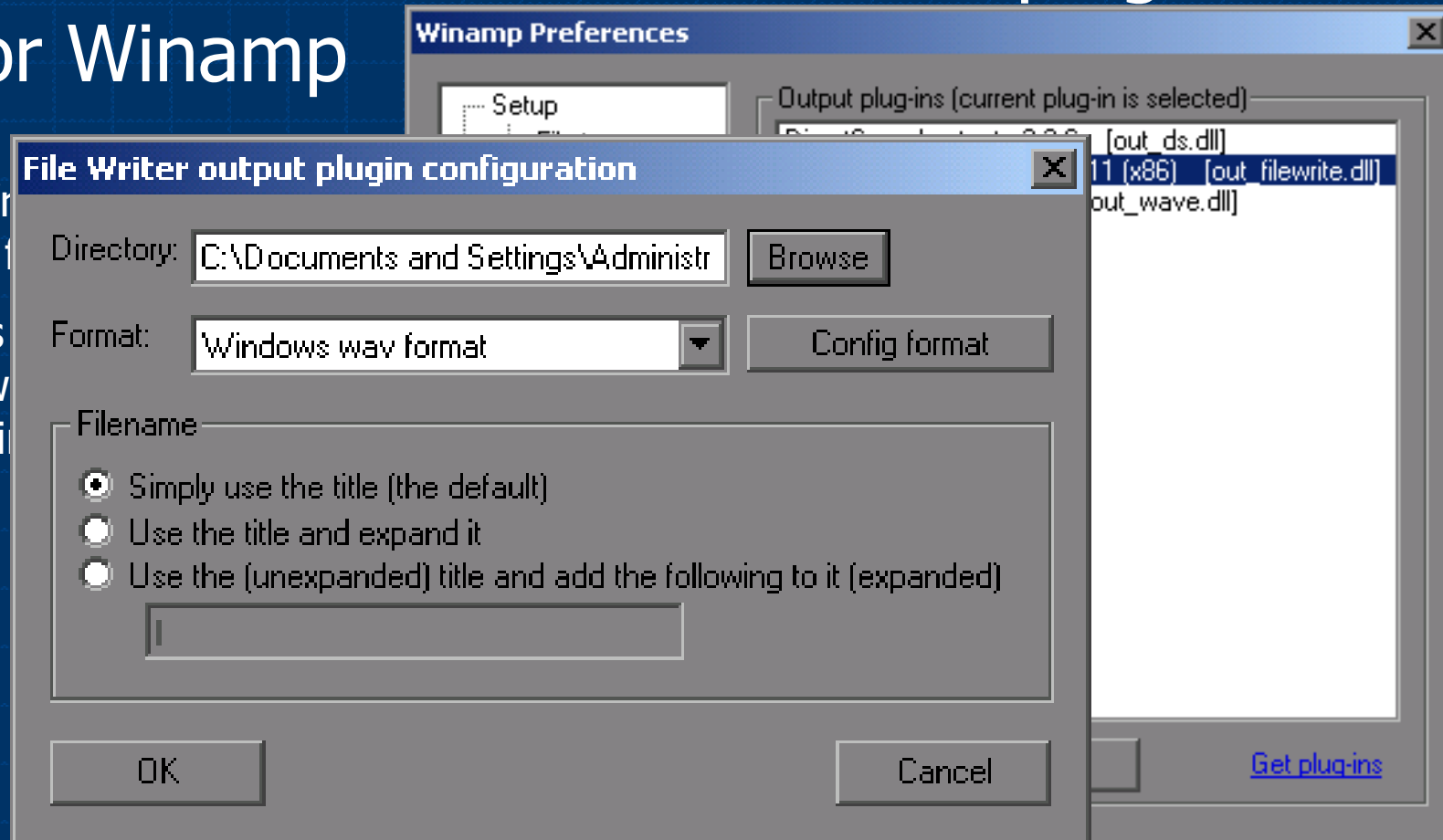
Winamp 2 below



Disk Writer and File Writer

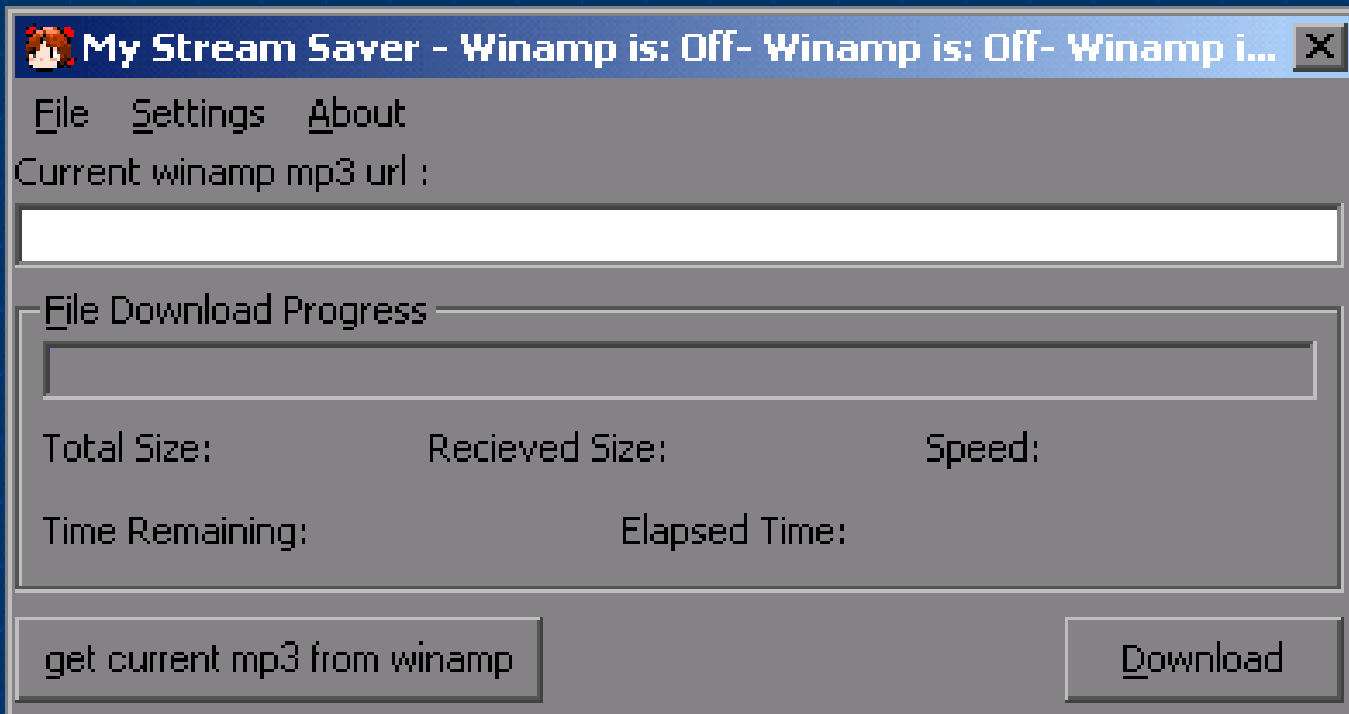
- ◆ Disk Writer and File Writer are plugins for Winamp

File Writer
faster
This is
bandwidth
buffering



My Stream Saver

- ◆ Really Simple
- ◆ Just like File Writer in a way.



Bad News



Winamp corrected the Disc Writing Steal

But...

Good News

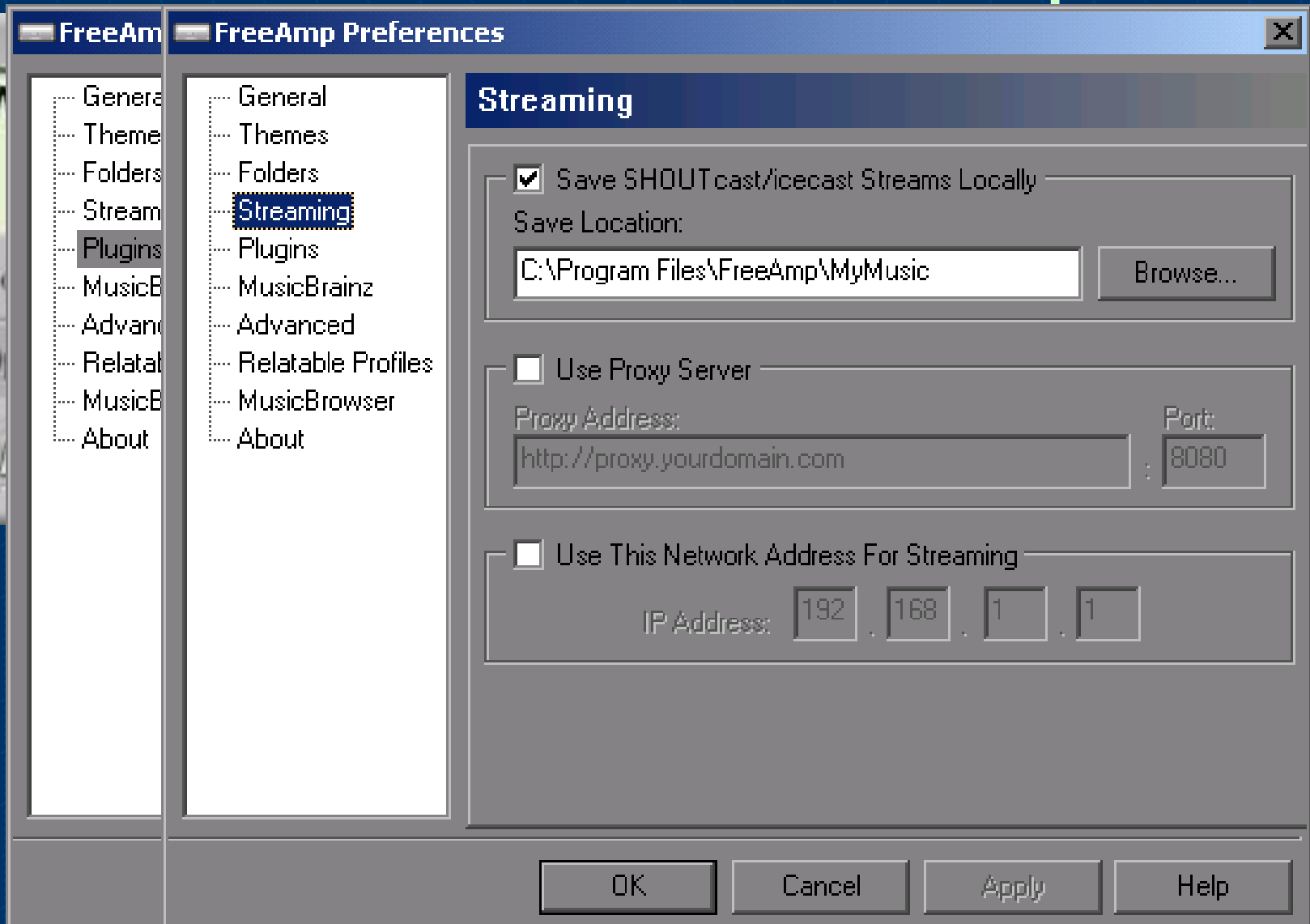
Streamripper

Streamripper started as a way to separate tracks via Shoutcast's title-streaming feature. This has now been expanded into a much more generic feature, where part of the program only tries to "hint" at where one track starts and another ends, thus allowing a mp3 decoding engine to scan for a silent mark, which is used to find an exact track separation.

Streamripper

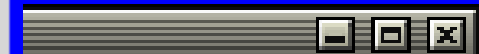
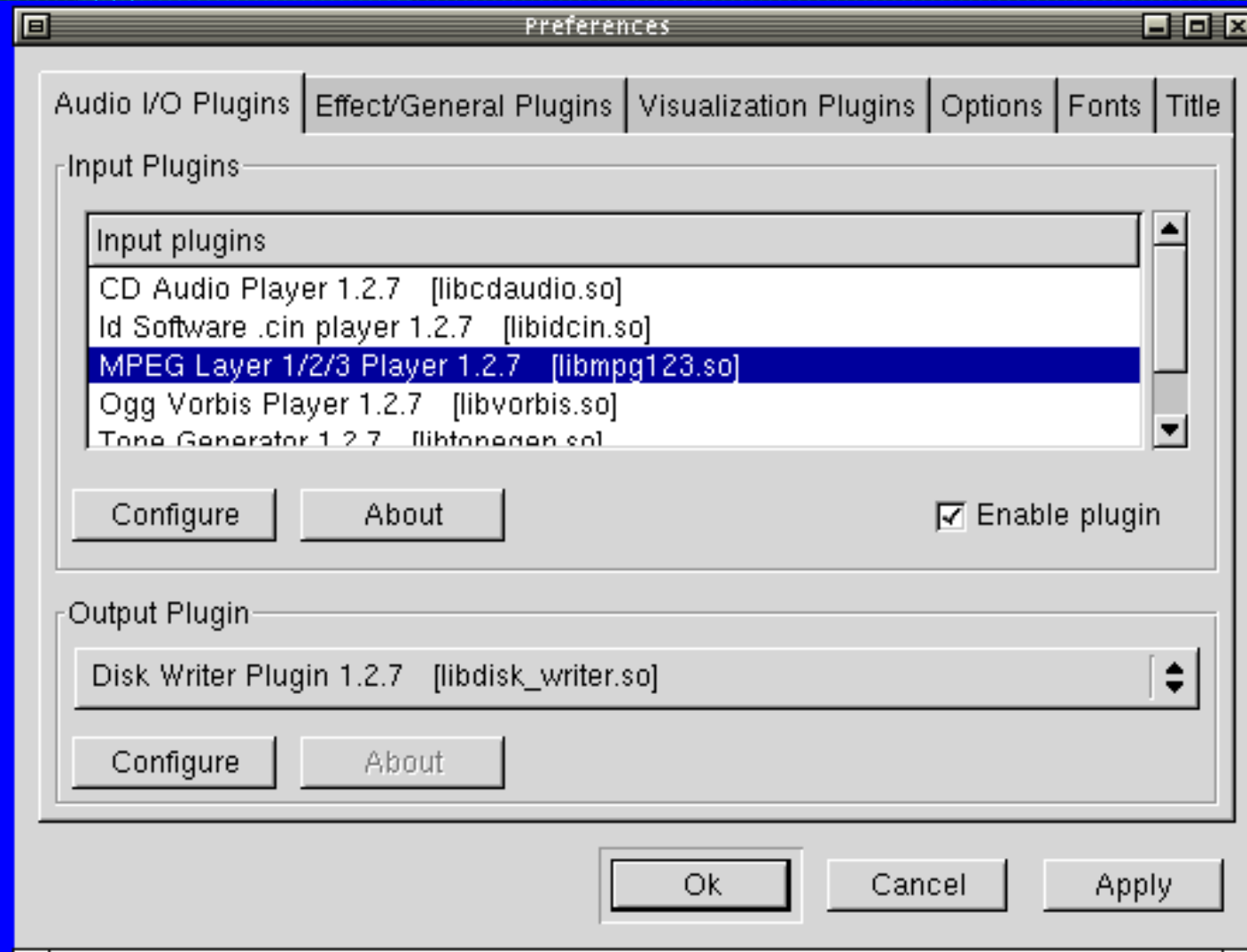


Freeamp 2.1



XMMS

er Plug-In



Protect the MP3 Streaming

- ◆ Embedded MP3s could help but someone can siphon the html
- ◆ .htaccess files could limit users
- ◆ Disk Writing and File Writing Plug-Ins won't work.

Last Words

- ◆ Watermarking or embossing logos would own your media.
- ◆ Security through obscurity in a solution, sometimes.
- ◆ When you want to stream, decide on you security need first. Should the people have the right to save your content.

Links

<http://www.interlog.com/~tcharron/wgetwin.html>

<http://www.souxin.com/en/stream-software-down.htm>

http://www.afterdawn.com/software/audio_software/

http://www.stoik.com/products/morphman/mm30_svc.htm

<http://astalavista.box.sk>

<http://www.streamking.com>

<http://www.eeye.com/html/Products/Iris/Download.html>

<http://classic.winamp.com/>

<http://classic.winamp.com/plugins/detail.jhtml?componentId=96985>

<http://streamripper.sourceforge.net/>

ftp://ftp.cs.tu-berlin.de/pub/misc/freeamp/FreeAmpSetup_2_1_1.exe

<http://windump.polito.it/>

http://www.garykessler.net/library/file_sigs.html



QUESTIONS

Contact

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Moloch Industries

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<http://moloch.org>

<http://moloch.tv>

<http://tommEE.net>

