

Moving WinSieve Information from one computer to another.

1) Install the current WinLoG Demo on the new computer.

For WinSieve

http://www.gaea.ca/public/Winsieve_Setup.exe

2) Copy over the main WinSieve databases to the new computer.

Here is a brief Description of all the WinLoG databases, and database types that need to be copied over.

1) **winsieve.mdb**

This is the main winlog database. It is used to store

- Templates

Click File and Preferences and then click the Directories tab to determine Where the main database is located.

2) **Winlog Project Databases(Project Number+"winsieve.mdb")**

- Stores all project related information

These Databases are stored in a location of the users choosing.

That are named as such: **Project Number** + "winsieve.mdb".

Therefore, if you had a Project with the **Project Number** a "River" then the name of the project database would be "Riverwinsieve.mdb".

You can find out where these files are located by clicking File, then Projects, then Open Projects.

This will allow you to determine where you project databases are located.


Number	Name	Directory	DXF File
2004-1421	2004-1421	C:\Support\2006\January\Ryan Doty	
CompletedTutorial	Completed WinLoG Tutorial	C:\Program Files\GAEA\Database\CompletedTutorial	
Samples	WinLoG Samples	C:\Program Files\GAEA\Database\Samples	
WinFence Tutorial	WinFence Tutorial	C:\Program Files\GAEA\Database\WinFence Tutorial	
WinFence1	WinFence Example 1	C:\Program Files\GAEA\Database\WinFence1	
WinFence2	WinFence Example 2	C:\Program Files\GAEA\Database\WinFence2	
WinFence3	WinFence Example 3	C:\Program Files\GAEA\Database\WinFence3	


3) Import all your WinSieve Projects into WinSieve one by one.


Click File, then click Projects, and then click the button to the right of the Project ID text box.

Then navigate to the project you want to import into the current version of WinSieve.

Import Project

Project ID: 

Project Name:  Click here

Directory: 

, then
Click Import Project. This will show the form below.