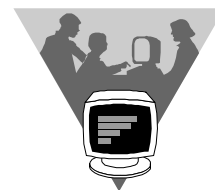




# University of Edinburgh



## Library Systems Department

### *Installing Voyager Client*

Document Status	<b><i>Current / Awaiting Testing</i></b>
Document Type	<b><i>Systems Training</i></b>
Document Filename	<b><i>train0036</i></b>
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Author	<b><i>Jed Bajai</i></b>
Tested by	<b><i>Alex Forrest</i></b>

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# 1 Document Control

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## 1.1 Amendment History

Version	Date	Description	Initials
1.0	31/3/00	Current and Initial Version (awaiting testing)	JB

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## 1.2 Filename Path

Document can be found at the following path:

\\lib-srv4\apps\systems\training\train0036.doc

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## **2 Introduction**

To enable a user to have access to Voyager modules from a non-networked or different network machine.

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### **3 Pre-Requisites**

You will need to log on to the PC which is to have Voyager modules installed. i.e. ask Staff member to log you on.

You will also need the Zip drive with the Voyager files installed on the zip floppy disk, and the Guest set-up floppy disk for Win95 or NT to enable the Zip drive to run on the PC involved. Also make sure you have the correct Voyager.ini file.

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## 4 Step by Step Instructions

1. Set up the Zip Drive on PC to have files installed.
2. Run Voyager Config.exe file from Zip drive -- Choose next -- Choose destination folder, i.e. C:\Voyager -- then choose next again. Then click Finish.
3. Now Run Voyager Programs.exe file -- Choose next -- Choose same destination folder as before, i.e. C:\Voyager -- Select Voyager module components required by user -- Choose next -- Then click Finish.
4. Now Run Voyager System.exe -- Choose next -- Files will load automatic -- Click Finish.
5. Copy correct Voyager.ini file which points to Voyager Server into folder.
6. Voyager is now loaded on machine.
7. You may need to add Voyager to the Program menu (via Taskbar) to allow user easy access.

**Note:** This enables the user to run Voyager modules from a non-networked machine.

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