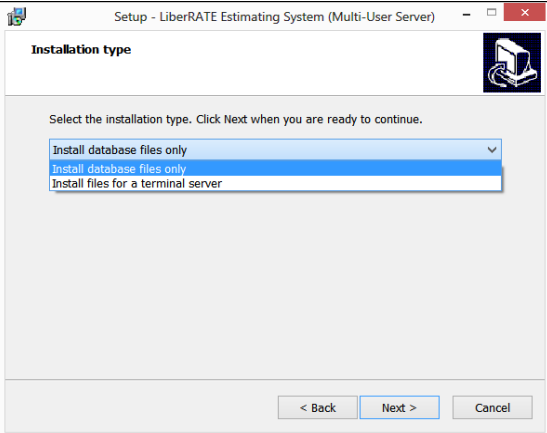
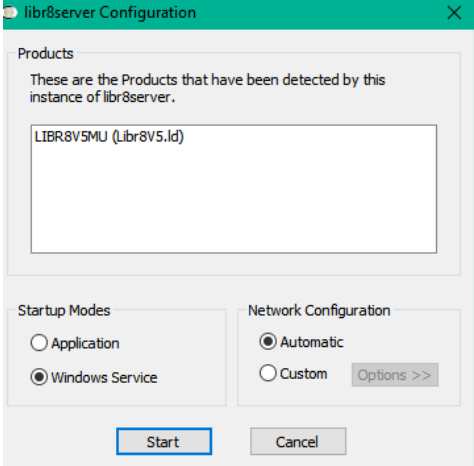
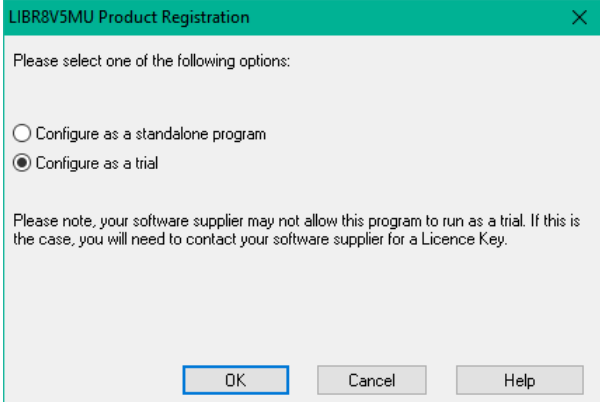
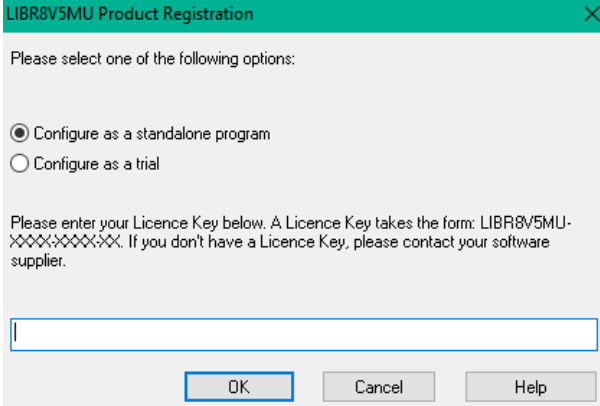
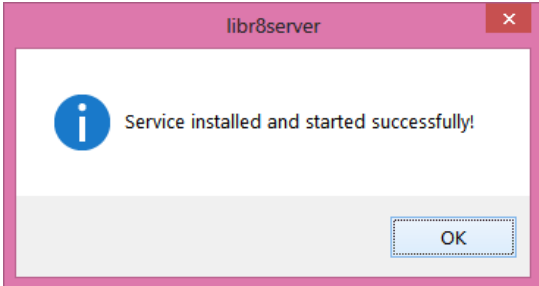
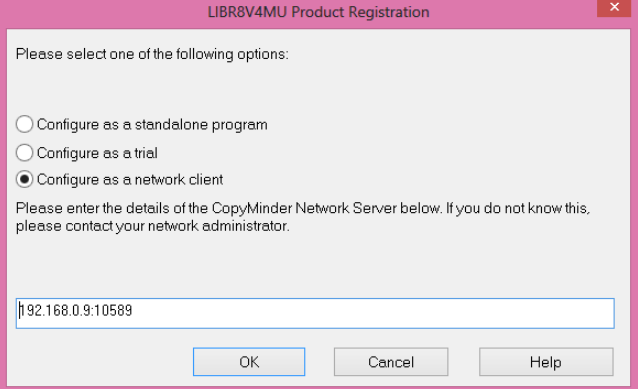


**INSTALLATION –MULTI- USER - LIBERATE EDITION 5 FOR TERMINAL OR CLOUD SERVERS**

Installation Files	Please download the latest files from our website using the links given to you. Files which you have downloaded previously may have been updated. Note MUS = Multi user server
Activation	<ul style="list-style-type: none"> <li>Your Licence must be activated before you can run the program.</li> <li>Please note that this programme has a copy protection facility.</li> <li>A verification email will be sent to the address you register. If you do not receive this please check your Junk mail box or call</li> </ul>
Overview of procedure	File name: libr_mus5_install-5.zip Inside the zip file will be a .exe file with a similar name but with a version number
User Operation	<ol style="list-style-type: none"> <li>Where a terminal server is used to login from outside the office environment, a desktop shortcut on the terminal server allows a maximum number of simultaneous licenced users to login.</li> <li>This desktop shortcut is added by the administrator to the libr_mus.exe file installed in the Liberate program folder on the terminal server and requires its own licence key if this type of system is being used.</li> </ol>
Shortcut	If a desktop shortcut is not automatically added at installation, please add this manually pointing at the file - <b>libr_main.exe</b> - in your chosen install directory
Procedure	Only for Terminal server installation or if you have been instructed by Liberate to do so. Choose the Terminal server option from the Select database files dropdown when asked.
	<p>Before installing this option please ensure that we have supplied you with a licence key configured for Terminal servers.</p> <ol style="list-style-type: none"> <li>Run the file <b>libr_mus_install_5.exe</b> at the Terminal server machine.</li> <li>You cannot run the server file using an UNC path (\\Server). You must install at the server or use Remote desktop.</li> <li>The Program will be installed by default to <del>C:\Program Files (x86)\Liberate\Liberate MUS</del></li> <li><b>PLEASE CHANGE THIS</b> to the C Drive or a fully allowable Read/ Write area of the server.</li> <li>On the next dialogue you will see a dropdown box “Install database files only”. Change this to the “Install files for a terminal server”.</li> </ol>

<p>Installation Dialogue</p>	
	<p><i>Note for reinstalling: Liberate will not reinstall new databases if it detects a Jobs and Library folder. We do suggest however that you make a backup for security of your data if reinstalling</i></p> <ol style="list-style-type: none"> <li>6. The data files containing all user created data will be installed to a folder of the user's choice on the terminal server machine. It's best to pre-create this folder (e.g. Liberate V5 Data). You may create a new folder at this point using the New folder button on the dialogue box.</li> <li>7. Choose empty or sample databases. (Existing databases will not be overwritten of you are reinstalling but its best not to take a chance. Please make a backup of the Jobs and Library folders)</li> <li>8. The installation will complete.</li> <li>9. The libr8server Configuration box will appear with the Start-up mode selected for Windows service and the Network service as Automatic</li> <li>10. Press "Start"</li> <li>11. If this does not appear please start this manually from  \Liberate\Server\Libr8server.exe</li> </ol> <p><b>Install a desktop shortcut pointing to this file and start it from the shortcut</b></p>
	
	<ol style="list-style-type: none"> <li>12. You will now be asked to allow the service to automatically configure your firewall. accept this</li> <li>13. The LIBR8V5 Product registration dialogue will appear</li> </ol>

	 <p>LIBR8V5MU Product Registration</p> <p>Please select one of the following options:</p> <p><input type="radio"/> Configure as a standalone program</p> <p><input checked="" type="radio"/> Configure as a trial</p> <p>Please note, your software supplier may not allow this program to run as a trial. If this is the case, you will need to contact your software supplier for a Licence Key.</p> <p>OK Cancel Help</p>
	<p>1. Choose "Configure as a network server" and enter the key which we have given you. (If you don't have a key at this point please abort and request a key)</p>
	 <p>LIBR8V5MU Product Registration</p> <p>Please select one of the following options:</p> <p><input checked="" type="radio"/> Configure as a standalone program</p> <p><input type="radio"/> Configure as a trial</p> <p>Please enter your Licence Key below. A Licence Key takes the form: LIBR8V5MU-XXXXXX. If you don't have a Licence Key, please contact your software supplier.</p> <p>OK Cancel Help</p>
	<p>Once the Key is entered you will receive this dialogue</p>
	 <p>libr8server</p> <p>Service installed and started successfully!</p> <p>OK</p>
	<p>If you have not received this or if the shortcut does not work, please start the Liberate service from - services.msc</p>
	<p>14. Press finish to complete the installation.</p> <p>If you intend to allow remote login, administrators should now add a shortcut to the desktop of the terminal server pointing to the file "\Liberate MUS\libr_main.exe". (We deliberately do not add this as a default during our installation to prevent unintended use of the server files when installed on a terminal server.)</p>

	<p>15. Run the file “\Liberate MUS\libr_main.exe:- The following dialogue will appear</p> <ul style="list-style-type: none"> <li>• You can run this from The &lt;All Programs&gt; list from the start button</li> <li>• You should add a shortcut to your desktop for each server user</li> </ul>
	
	<p>There are now two options for users:-</p>
	<p><b>Users running from the terminal server</b> Your licence will have been set for a maximum number of simultaneous users Users should use the Terminal server desktop created shortcut to start the program Users logging in to the terminal server should run the program from the shortcut created on the terminal server.</p> <p><b>Users working on the local environment</b> should run the program from their client machines if they prefer to do so.</p> <ol style="list-style-type: none"> <li>16. Client machine installation must be configured to point to the database on the terminal server</li> <li>17. NOTE: IT IS NOT NECESSARY TO HAVE THE CLIENT SOFTWARE. IT IS SOMETIMES A FASTER SYSTEM DEPENDENT ON YOUR INTERNET CONNECTION</li> </ol> <p><b>Firewall notes for Terminal or Cloud server installations only</b> The installation will configure your firewall and allow access via a port if you have been given a network key for a terminal server. In most cases you needn't need to be concerned with this issue. If this hasn't been done automatically, please allow network traffic at this location.</p> <p><b>Sharing (for all installations)</b></p> <ul style="list-style-type: none"> <li>• Shares and read write access should be set up automatically directory where you have installed your data (Jobs and Library databases).</li> </ul> <p><b>Read Write Access (for all installations)</b></p> <ul style="list-style-type: none"> <li>• This should be set by the program installation but if you are having problems you should check that this is set.</li> </ul>