

ALS Workstation Setup Instructions

(Note: Replace X: with your mapped network drive letter)

1. Prior to installation it is critical that the workstation being setup has all the latest Windows Updates installed. Workstations will also need Microsoft .Net Framework 4.0 or newer installed which is available free from Microsoft.com. Windows or newer operating systems will already include this software if windows updates have been installed. Please check with your Systems Administrator to verify that this has been done before beginning.
2. Close all running applications, especially all Anti-Virus applications. **Windows User login must have administrative rights.**
3. Set Environment Variables **NOTE: These variables will NOT need to be setup if the system is currently running ALS's Lease Software.**

(Add these settings to your Environment Variables. To find the Environment Variable settings right click on Computer, select properties, then select Advanced System Settings, go to the Advanced Tab, then click on the Environment Variables Button. Verify with your Systems Administrator if these variables should be added to the User Variables or System Variables.)

Variable Name	Variable Value <i>(Note: Replace X: with your mapped network drive letter)</i>
LOKSER	ON
TMPDIR	X:\ALSVB\TMPDIR
COMPILALLOC	3000000
JOBNUMBER	(1-199 Choose a unique number for each workstation)
WARNING! USE EDIT WHEN MODIFYING THE PATH VARIABLE. <i>Using "New" will overwrite all existing path statements and will cause other programs to not work!</i>	
Add this to the beginning of the path statement on Win8 and older machines On Win10+ add a new line to the existing path statement without the ; on the end	
PATH	X:\ALSVB;

4. Create a folder on the C drive named ALSVB if it does not already exist.
5. Run the file X:\ALSVB\LoanInstall\ALSVB_Setup.exe. Choose New Install.
6. **(Note: Users will need administrative rights or they will be prompted for user/password of an administrator for the install. If prompted that files being copied are older than the ones currently on your system choose YES to keep the most recent version.)**
7. Make a new shortcut on the desktop pointing to X:\ALSVB\DSK0\200000\SETLOAN.exe.
8. After creating the Icon, right click on it and go into Properties and set the "working" or "Start In" directory to the appropriate data directory.
Live Data is usually found in X:\ALSVB\DSK0\200100
Test Data is usually found in X:\ALSVB\DSK0\200010