

## Before you install the software

### *Supported Operating Systems*

The latest MATLAB engine requires the following operating systems:

Windows 7 or newer

Please confirm your OS before installing this software. If you have questions about updating your Operating System, please contact Cybergenetics for additional information.

### *Preserve your customized files and templates*

Cybergenetics recommends that you perform a clean installation of the Analyze and VUler software. Before removing your current software, please preserve the following folders by copying these folders to another location. In doing so, you will preserve files that have been customized to your site.

<b>Application</b>	<b>Folder name</b>	<b>Location</b>
VUler	Preferences	/My Documents/VUler
Analyze	trueallele	/My Documents

**Table 1 - Folder location**

**Note:** These folders are created under each user account.

## Uninstall the current versions

After preserving these folders, uninstall the software using the Add/Remove Programs feature of Windows. You will want to uninstall both Analyze and VUler. Be sure to remove all files and folders when uninstalling the software as indicated by Table 1.

### *Install the MATLAB 8.5 engine (as needed)*

A new MATLAB engine installation is only required on new Viewstations or those that are using an older Engine. You can confirm your installation by referring to Table 2. If the indicated folders are present, then the MATLAB 8.5 engine is already installed.

<b>Platform</b>	<b>Location</b>
Win	/Program Files/MATLAB/MATLAB Runtime/v85

**Table 2 – MATLAB 8.5 engine location**

If you need to install the MATLAB 8.5 engine, please follow the Windows-specific instructions found in the **Getting Started** manual. Please contact Cybergenetics if you have any questions about installing the software.

### ***Install VUler and Analyze***

To install VUler and Analyze, please follow Windows- specific instructions found in the **Getting Started** manual. Please contact Cybergenetics if you have any questions about installing the software.

### *Replace customized Analyze files and templates (as needed)*

Once Analyze is installed, copy a few of your preserved files back into the /trueallele/user directory. A list of files you may wish to replace is provided in Figure1 and Table 3. If your site uses specific instrument settings (found in the /trueallele/user *capparams\_instrument.txt* file), please modify these settings in the current file version. If your site uses a customized DataDisk template, move this template back into the /trueallele/templates directory.

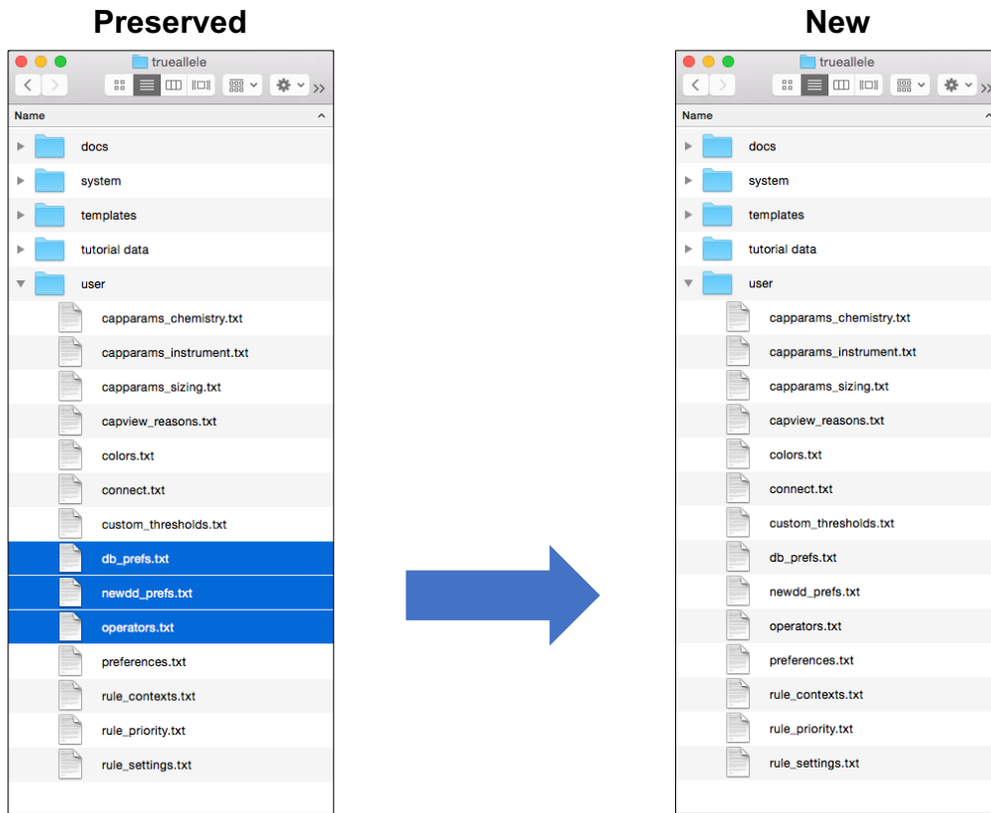


Figure 1 - Custom files for Analyze

file	function
<i>db_prefs.txt</i>	Sets lab information for Data (.gel) files
<i>newdd_prefs.txt</i>	Sets initial preferences for DataDisk creation
<i>operators.txt</i>	Provides list of user initials for user action tracking

Table 3 - Custom files for Analyze

Once you have replaced your files, Analyze is ready to use. You can discard the preserved files that weren't used.

Replace customized VUIer files (as needed)

Once VUIer is installed, copy your preserved files into the VUIer Preferences folder. A list of files you may wish to replace is provided in Figure 2 and Table 4.

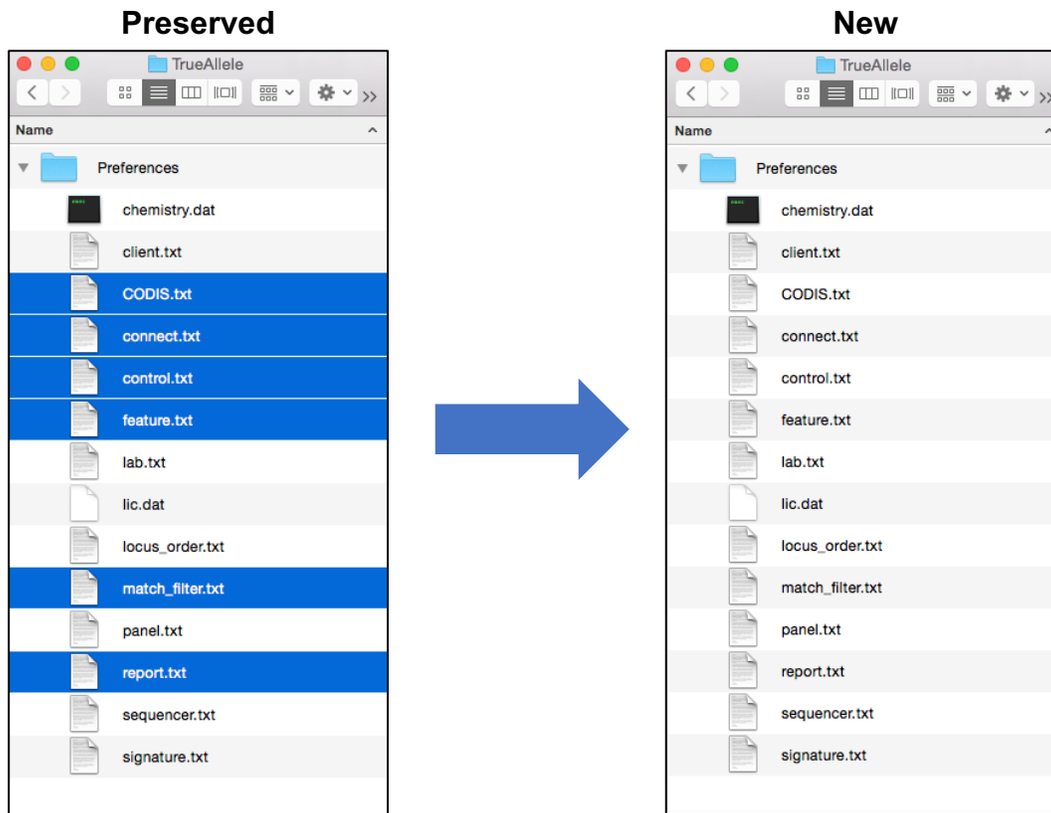


Figure 2 - Custom files for VUIer

file	function
<i>connect.txt</i>	Provides database connection information for the Connect window
<i>match_filter.txt</i>	Provides lab customized database match searching
<i>feature.txt</i>	Enables some user features, such as detailed report.
<i>control.txt</i>	Provides user customized request parameters
<i>report.txt</i>	Records user preferences, such as default theta value

Table 4 - Custom files for VUIer

You can discard the preserved files that weren't used.

### *Finalize the VUler software*

Once you have replaced your files, start the VUler software. Upon the initial startup, the VUler software prompts you for a license key. This license key is sent with your release email message from Cybergenetics. After the license key is entered, the VUler software is ready to use.