# Haver installation instructions

### Last updated: June 2017

* 1. Create the DLX folder
     1. On the computer where Haver DLX needs to be installed, create a folder named **Haver** at the root of the **C:** drive.
     2. In the **C:\Haver** folder, create a folder named **DLX**.
     3. Right-click on the **DLX** folder and select **Properties**.
     4. Under the **Security** tab of the **DLX Properties** windows, click on the **Edit…** button.
     5. On the **Permissions for DLX** window, select **Authenticated Users** and check the **Modify** checkbox under the **Allow** column (if not checked).
     6. Still on the **Permissions for DLX** window, select **Users** and click the check the **Modify** checkbox under the **Allow** column again.
     7. Press **Ok** to close the **Permissions for DLX** window.
     8. Press **Ok** to close the **DLX Properties** windows.
  2. Install the Haver DLX application
     1. Select the **Computer** icon on the left of the Windows Explorer and select **Map network drive** on the top menu
     2. In the **Map a network drive** window, select **H:** from the **Drive:** dropdown list.
     3. In the Folder: box, type [\\cad-p07.pcsun.ad.uottawa.ca\haver$](file:///\\cad-p07.pcsun.ad.uottawa.ca\haver$)
     4. Unckeck the **Reconnect at logon.**
     5. Check the **Connect using different credentials**.
     6. Click **Finish**.
     7. Enter the following credentials: **haver-install** / **C2JfJYDgCZkK** and click **Ok**.
     8. In the **H:** drive, navigate to folder **DLX** then **Install** and copy **DLXSETUP.exe** on your computer’s desktop.
     9. Execute **DLXSETUP.exe** by double-clicking on it.
     10. Click **Next** on the first step of the Haver’s DLX setup.
     11. Enter your **User Name** and **Company Name** and click **Next**.
     12. Leave the selection to **Normal [Recommended]** and click **Next**.
     13. Press **Browse…** to select **H:\DLX** and click **Next**.
     14. Make sure **H:\DLX\DLX.INI** shows in the **DLX Initialization** file box and press Next
     15. Make sure the path for the primary **DLX databases** is [\\cad‑p07.pcsun.ad.uottawa.ca\haver$\dlx\data\G10](file:///\\cadp07.pcsun.ad.uottawa.ca\haver$\dlx\data\G10) and click **Next**.
     16. Click the **Browse…** and select **C:\Haver\DLX** and click **Ok** then click **Next**.
     17. On the following window, make sure the checkbox are all checked and click **Next**.
     18. Click **Ok** on the DLX Setup warning boxes. (The warnings are normal and can be discarded).
     19. Click **Next** on the **Installation summary** window.
     20. Click **Finish** on the **Installation Complete** window.
     21. Click on the **Computer** icon on the left of the **Windows Explorer** again then right click on the **haver$ mapped drive (H:)** and select **Disconnect**.
  3. Map the Haver execution drive and create the Haver shortcut
     1. Select the **Computer** icon on the left of the **Windows Explorer** and select **Map network drive** on the top menu.
     2. From the **Drive:** dropdown menu, select **H:**.
     3. In the **Folder:** box, type [\\cad-p07.pcsun.ad.uottawa.ca\haver$](file:///\\cad-p07.pcsun.ad.uottawa.ca\haver$).
     4. Check the **Reconnect at logon** (if not checked).
     5. Check the **Connect using different credentials** (if not checked).
     6. Click **Finish**.
     7. Enter the following credentials: **haver** / Haver01 then check the **Remember my credentials** and press **Ok**.
     8. Navigate to **H:\DLX** then right-click on **Dlxvg3** and select **Send To 🡪 Desktop** **(Create shortcut).**
     9. On your computer desktop, you can rename the newly created shortcut to **DLX View and Graph** (or anything else that you feel appropriate).