1. Create the DLX folder

   a. On the computer where Haver DLX needs to be installed, create a folder named `Haver` at the root of the `C:` drive.
   b. In the `C:\Haver` folder, create a folder named `DLX`.
   c. Right-click on the `DLX` folder and select Properties.
   d. Under the Security tab of the DLX Properties windows, click on the Edit… button.
   e. On the Permissions for DLX window, select Authenticated Users and check the Modify checkbox under the Allow column (if not checked).
   f. Still on the Permissions for DLX window, select Users and click the check the Modify checkbox under the Allow column again.
   g. Press Ok to close the Permissions for DLX window.
   h. Press Ok to close the DLX Properties windows.

2. Install the Haver DLX application

   a. Select the Computer icon on the left of the Windows Explorer and select Map network drive on the top menu
   b. In the Map a network drive window, select H: from the Drive: dropdown list.
   c. In the Folder: box, type `\cad-p07.pcsun.ad.uottawa.ca\haver$`
   d. Unckek the Reconnect at logon.
   e. Check the Connect using different credentials.
   f. Click Finish.
   g. Enter the following credentials: `haver-install / C2JfJYDgCZkK` and click Ok.
   h. In the H: drive, navigate to folder DLX then Install and copy DLXSETUP.exe on your computer’s desktop.
   i. Execute DLXSETUP.exe by double-clicking on it.
   j. Click Next on the first step of the Haver’s DLX setup.
   k. Enter your User Name and Company Name and click Next.
   l. Leave the selection to Normal [Recommended] and click Next.
   m. Press Browse… to select H:\DLX and click Next.
   n. Make sure H:\DLX\DLX.INI shows in the DLX Initialization file box and press Next
   o. Make sure the path for the primary DLX databases is `\cad-p07.pcsun.ad.uottawa.ca\haver$\dlx\data\G10` and click Next.
   p. Click the Browse… and select C:\Haver\DLX and click Ok then click Next.
   q. On the following window, make sure the checkbox are all checked and click Next.
   r. Click Ok on the DLX Setup warning boxes. (The warnings are normal and can be discarded).
   s. Click Next on the Installation summary window.
t. Click **Finish** on the **Installation Complete** window.

u. 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**

   a. Select the **Computer** icon on the left of the **Windows Explorer** and select **Map network drive** on the top menu.
   b. From the **Drive:** dropdown menu, select **H:**
   c. In the **Folder:** box, type `\cad-p07.pcsun.ad.uottawa.ca\haver$`.
   d. Check the **Reconnect at logon** (if not checked).
   e. Check the **Connect using different credentials** (if not checked).
   f. Click **Finish**.
   g. Enter the following credentials: `haver / Haver01` then check the **Remember my credentials** and press **Ok**.
   h. Navigate to **H:\DLX** then right-click on **Dlvg3** and select **Send To → Desktop (Create shortcut)**.
   i. On your computer desktop, you can rename the newly created shortcut to **DLX View and Graph** (or anything else that you feel appropriate).