

Repairing an mxd with Old Citrix V:/ C: drive data connections

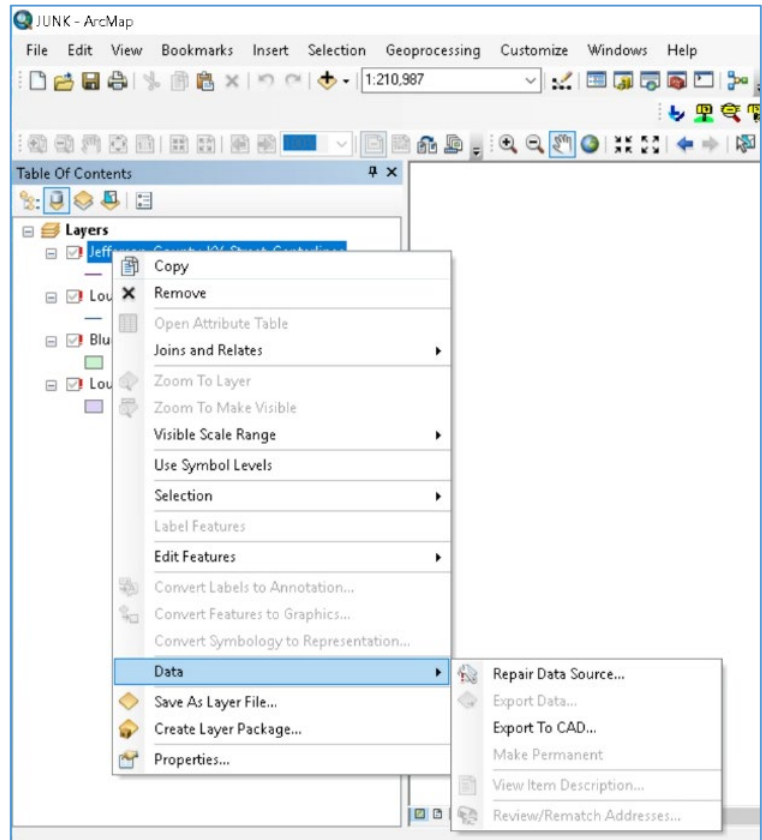
From a LOJIC **Horizon** Network Desktop, open **File Explorer** on your local network, navigate to your C:/MyGISFiles directory and **delete** files that are no longer being used.

Open ArcCatalog and **navigate** to your **H: drive** and **create** a new folder called **MyGISFiles**. **Copy** all the data from the **Z: drive** to the **H:/MyGISFiles**.

Open **ArcMap** and open an **mxd** containing data layers using the **old Citrix V: drive** data. When the mxd opens, all the layers with a connection to the old Citrix V:/C: drive will be broken as indicated by the red explanation mark in front of the layer name. (!)

Right click on any broken layer and go to **Properties>Source tab**. Make note of the feature class name. Click **Cancel**.

Using the same layer, **right click** and go to **Data> Repair Data Source**. Navigate to the layer feature class on its new location on the LOJIC Virtual Network **H: drive**, select it and click **OK**. All the broken layers whose source was the old Citrix V: drive will be repaired and updated in the mxd.



Save the mxd.

Once the mxds are repaired, it is recommended that you delete all the files that were copied to the H:/MyGISFiles directory from the Z: drive.

In the future, use the shared folder as a bridge between the networks only and do not access data on the Z: drive in an mxd or project.