## 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.

ООКК - Алсімар			
e Edit View	Bookmarks Insert Selection Geoproc	essing	Customize Windows Help
	% 🖹 🖺 🗙 🔊 🖓 🚸 • 11:210,987		Y X III (a) To the local sector of the loca
			🤟 🖳 🕻
			🔍 🔍 🕙 🎱 💥 🏹 🔶 🔶
le Of Contents	4 ×		
	3		
S Layers	Country 107, Shorth Country France		
	Сору		
🖃 🗹 Lou 🗙	Remove		
	Open Attribute Table		
	Joins and Relates		
□ 🖸 Lou 🗬	Zoom To Layer		
	Zoom To Make Visible		
	Visible Scale Range		
	Use Symbol Levels		
	Selection +		
	Label Features		
	Edit Features		
	Convert Labels to Annotation		
%	Convert Features to Graphics		
	Convert Symbology to Representation		
	Data 🕨	1	Repair Data Source
	Save As Layer File	0	Export Data
			E
ŵ	Create Layer Package	_	Export To CAD
\$ 6	Create Layer Package Properties		Make Permanent

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.