

What is the application to request through MiLogin for exporting data?

For data exporting, you will select the **Next Generation 911 – GIS Data Repository** listed under Michigan State Police in the 'Select Agencies' dropdown list.

Why is there a separate application for data importing outside of the Next Generation 911 – GIS Data Repository?

If you are a data importer, you are using the Michigan Geographic Framework Data Gateway to upload your GIS data into the NG911 GIS repository. DTMB is leveraging the MGF Data Gateway for the repository so all local government entities that are sharing data with the State only need to use one application if participating in multiple programs with state agencies. The reason for the separate application for data importing was to provide one single gateway for you to upload GIS data with the State and not have to upload data through multiple applications. Leveraging 1Data Gateway for multiple statewide programs reduces the costs of upgrading multiple data importing tools.

How do I get permissions to download data for areas outside of my jurisdiction?

You will need to have those PSAP Directors notify Lyndsay Keith at the State 911 Office via email (KeithL2@michigan.gov) as they grant you permission to download data. The State 911 Office will then make the settings change within the system. This process follows the guidelines outlined by the 911 community for granting permissions for download of each organization GIS data within the repository.

Why don't I see the download data button in the NG911 – GIS Data Repository application?

This is because you have not been assigned export permissions for any jurisdictions at this point. Lyndsay Keith at the State 911 Office assigns the permission once you have logged into MiLogin and launched the application for the first time. For permissions to download GIS data from other jurisdictions that are not currently assigned to your login, you will need to have those PSAP Directors email Lyndsay Keith at KeithL2@michigan.gov to have permissions granted.