

# GXP Xplorer® Platform v2.5.9 release enhancements

Presented by GXP Product development



## Infrastructure

- New licenses are required when upgrading from the GXP Xplorer® Platform v2.5 or earlier.
- Upgrade is supported from GXP Xplorer v2.5.5+.
- Federation is supported for GXP Xplorer v2.5.5+.
- Synchronization is supported for GXP Xplorer v2.5.5+ (see Release Notes for additional information).
- Support for Windows® Server 2022.
- Support for Windows 11.
- Data models from the GXP Xplorer Platform v2.5.4+ can be imported, all data model objects will be represented.
- Added Range and Distance types to Data Model.
- Removed Data Model v1.

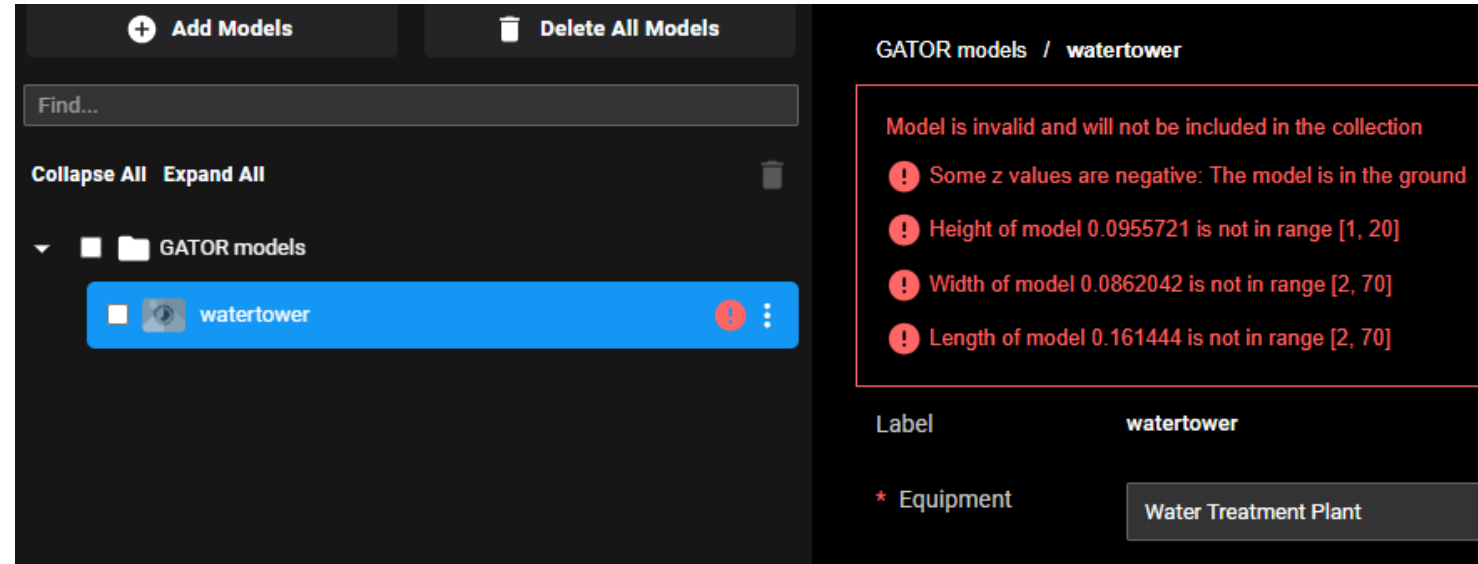


# GXP Xplorer v2.5.9 updates



## GXP Automatic Tools for Object Recognition (GATOR) improvements

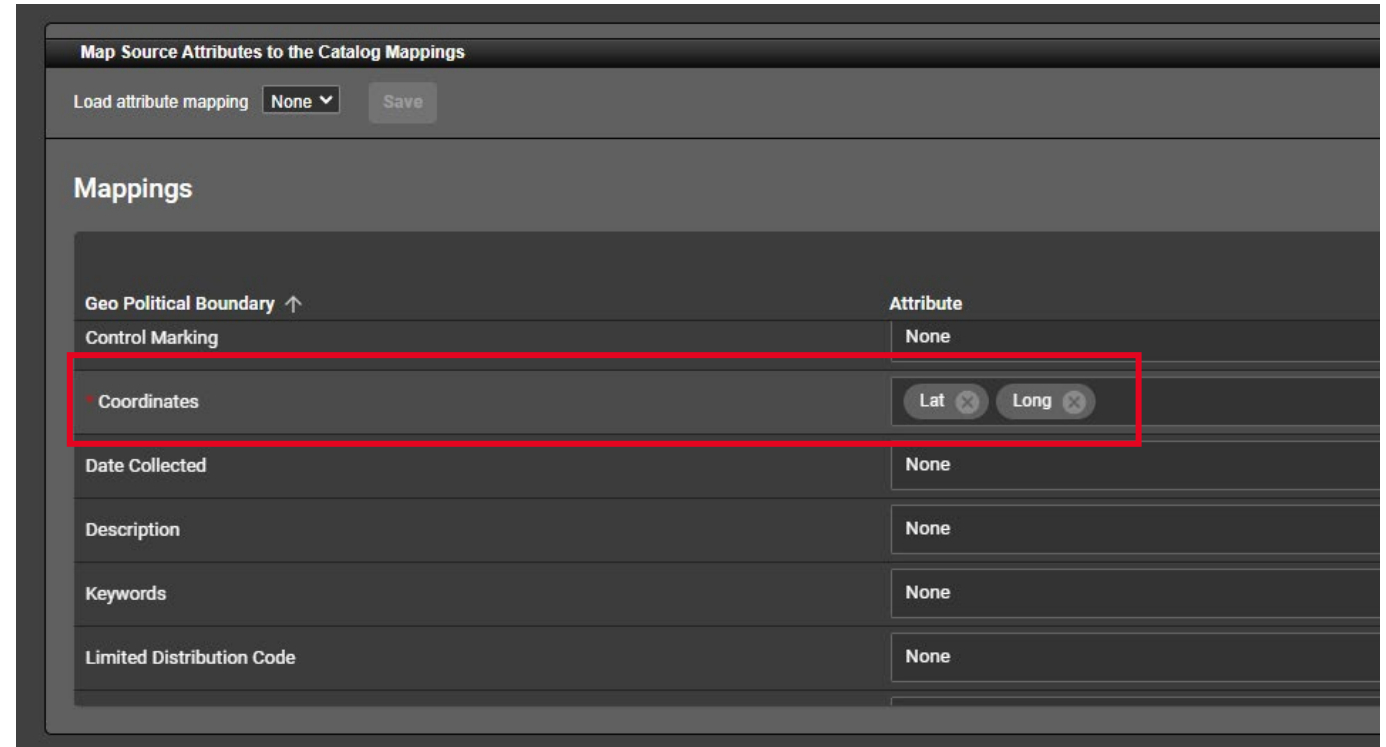
- Added support for non-rectangular Areas of Interest (AOI).
- Original image classification is now included when viewing detection results.
- GATOR models are now automatically assigned an Equipment class in the Data Model.



When importing new models, GXP Xplorer will check to ensure the model meets the minimum requirements. Any errors encountered will be reported.

# Support for Latitude and Longitude in Reference Data


Reference Data import now supports coordinates in Latitude and Longitude.

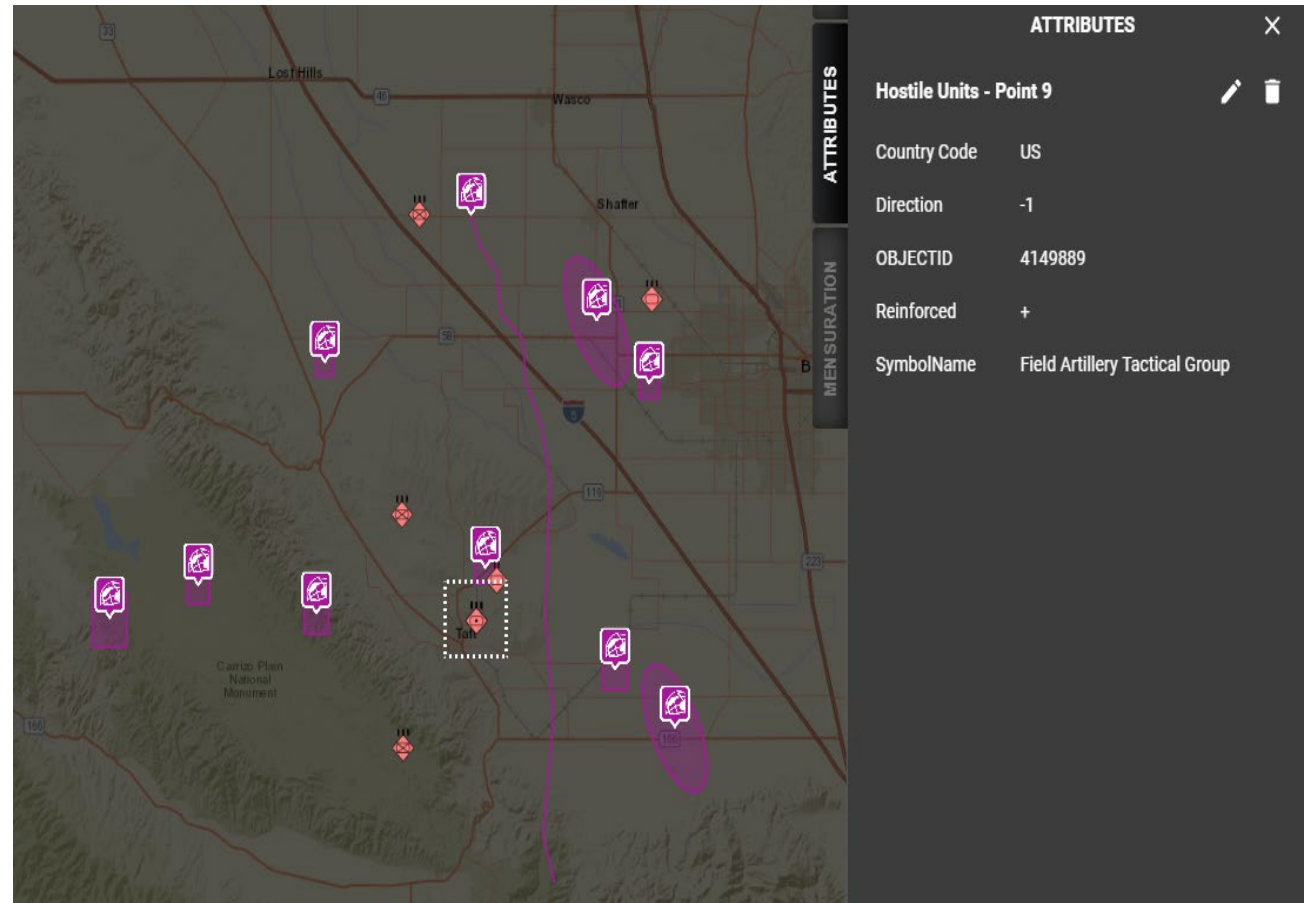


# GXP WebView® v2.5.9 updates



## ArcGIS® Feature Service Styling

- ArcGIS® Feature Services catalogued by GXP Xplorer will now display styling when available
- Attributes of features are displayed when selected
- When styling is unavailable a sample icon will be provided 





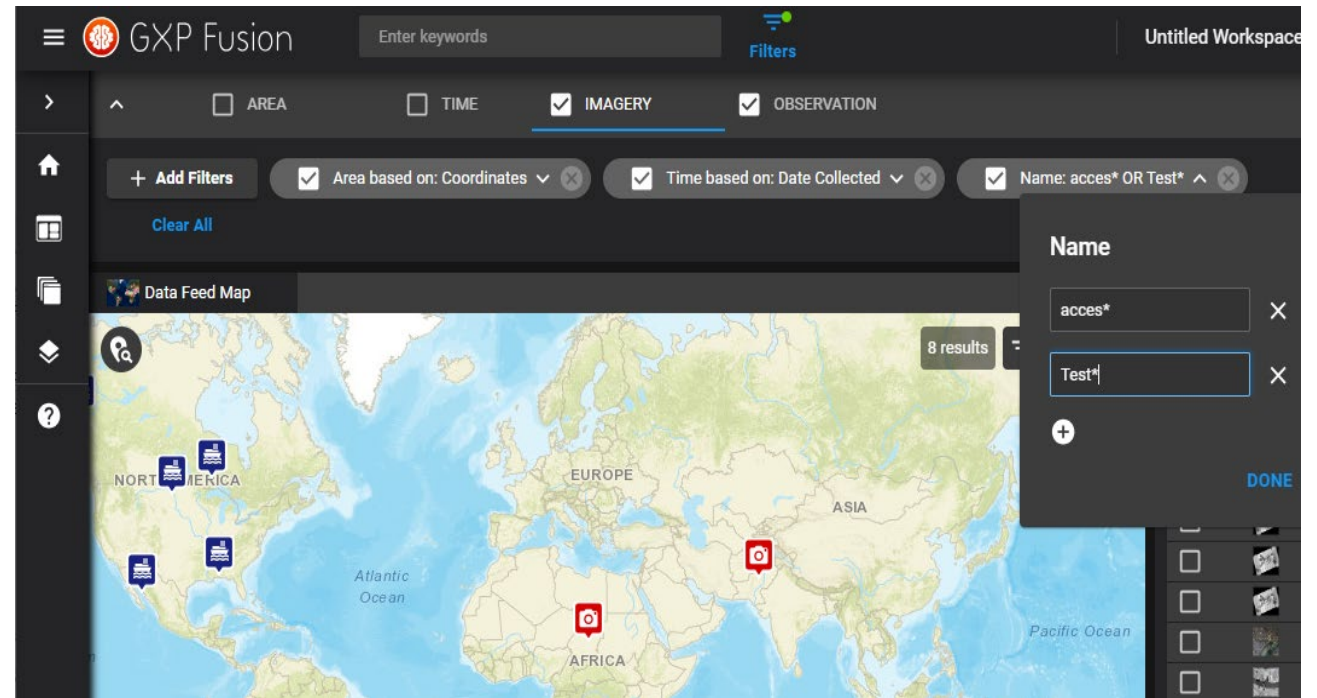
# GXP Fusion® v2.5.9 updates





## Filter internal and external data feeds multiple attributes

- Users can now filter data feeds on multiple selections within a filter area.
- Each additional filter is added as an “OR” statement within the filter.



Thank you