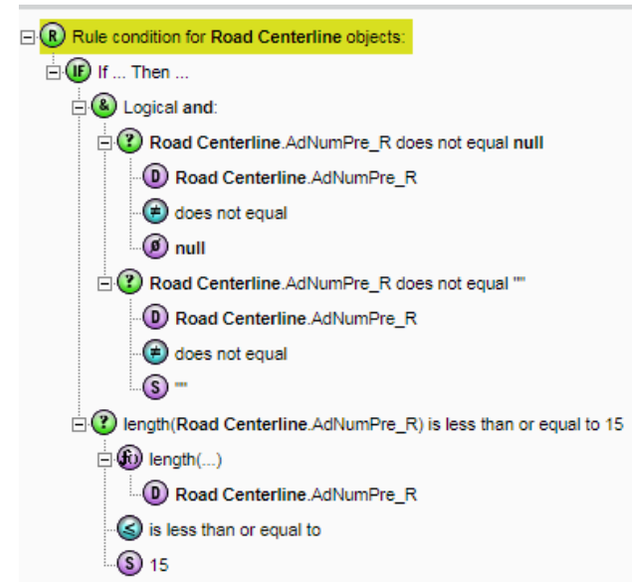
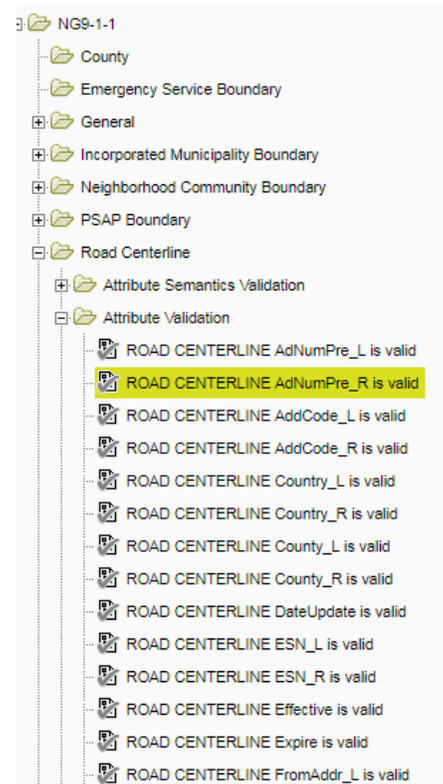
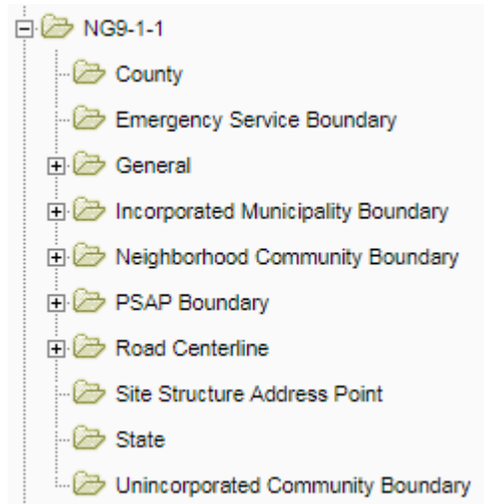


State Platform for NG911

- Partnership between Emergency Number Systems Board (ENSB) and the Maryland Department of Information Technology (DoIT)
- Goal of providing centralized platform for data validation, correction, and standardization
- Purchase of 1Spatial software
 - 1Integrate
 - Data Gateway
- Training for local jurisdictions

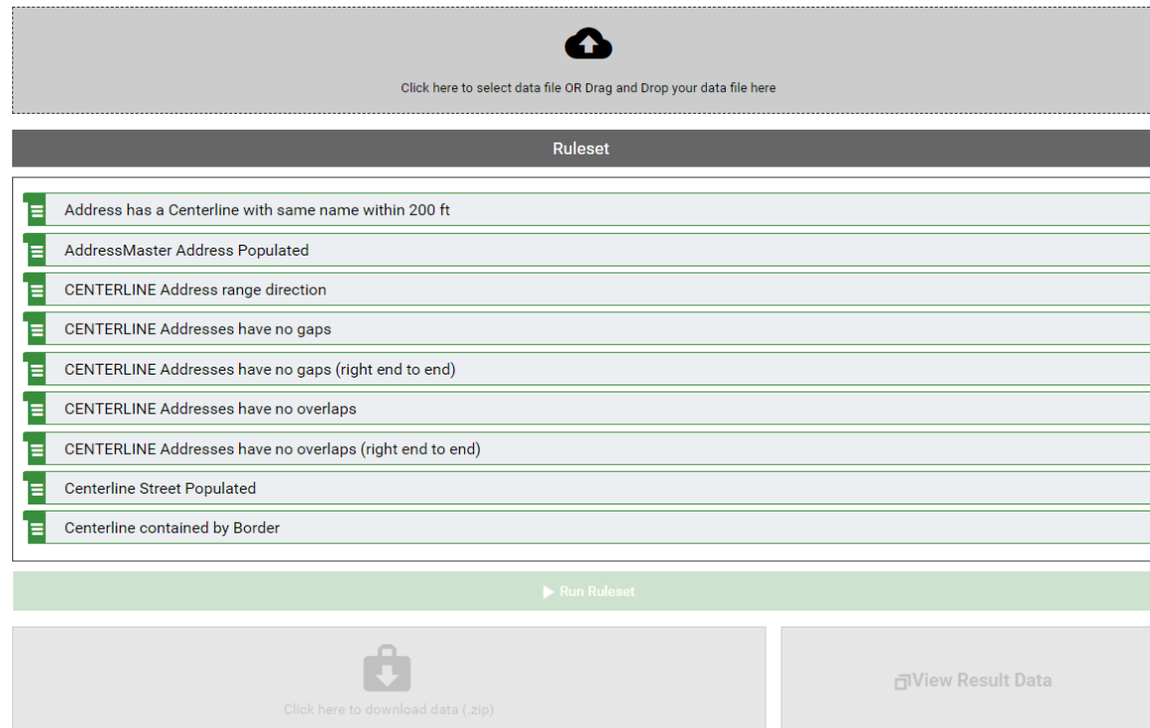
1Integrate

- Rules based engine for data validation, correction, and standardization
- Rulesets created following the NENA Standard for NG911 GIS Data Model



Data Gateway

- Interface for data upload, validation, and results
- Drag and Drop, accepts multiple formats, download validated data



The interface consists of several sections:

- Upload Area:** A grey box with a cloud upload icon and the text "Click here to select data file OR Drag and Drop your data file here".
- Ruleset Panel:** A dark grey header labeled "Ruleset" above a list of rules. Each rule is in a light blue box with a green expand/collapse icon on the left.
 - Address has a Centerline with same name within 200 ft
 - AddressMaster Address Populated
 - CENTERLINE Address range direction
 - CENTERLINE Addresses have no gaps
 - CENTERLINE Addresses have no gaps (right end to end)
 - CENTERLINE Addresses have no overlaps
 - CENTERLINE Addresses have no overlaps (right end to end)
 - Centerline Street Populated
 - Centerline contained by Border
- Run Button:** A green bar with a play icon and the text "Run Ruleset".
- Download Area:** A grey box with a download icon and the text "Click here to download data (.zip)".
- View Results Button:** A grey box with a document icon and the text "View Result Data".

Training

- DoIT/ENSB offering training to all local jurisdictions
- Beginner and Advanced classes
- Working with actual Maryland data
- Held regionally
 - Harford
 - Frederick
 - Salisbury
 - Largo

Additional Info

- No cost to local jurisdictions
- Available 24x7x365
- Optional use
- DoIT maintains NENA ruleset