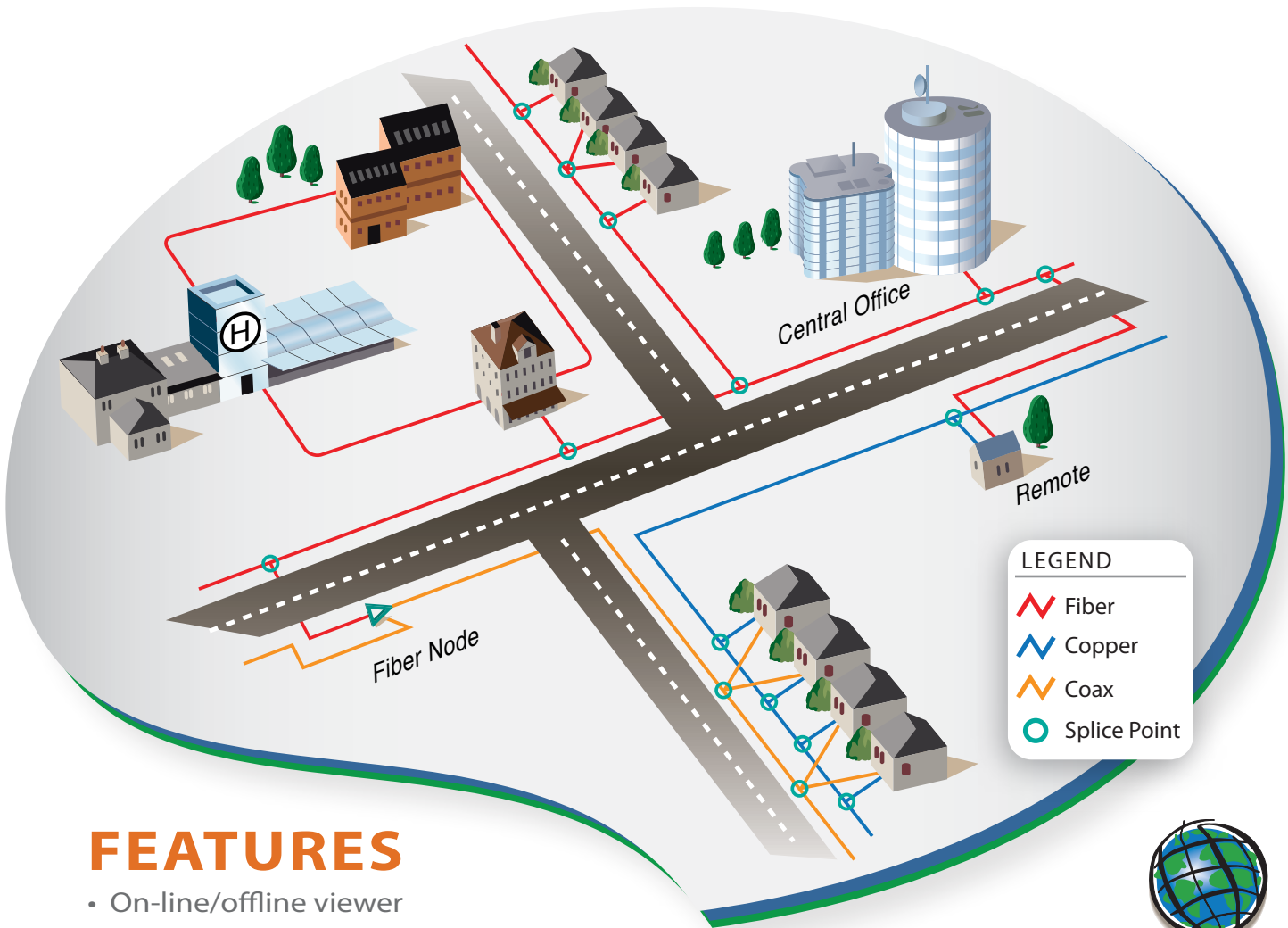


# nVIEW™ Networks

Software that tracks  
fiber, copper & coax networks  
inside ArcGIS®

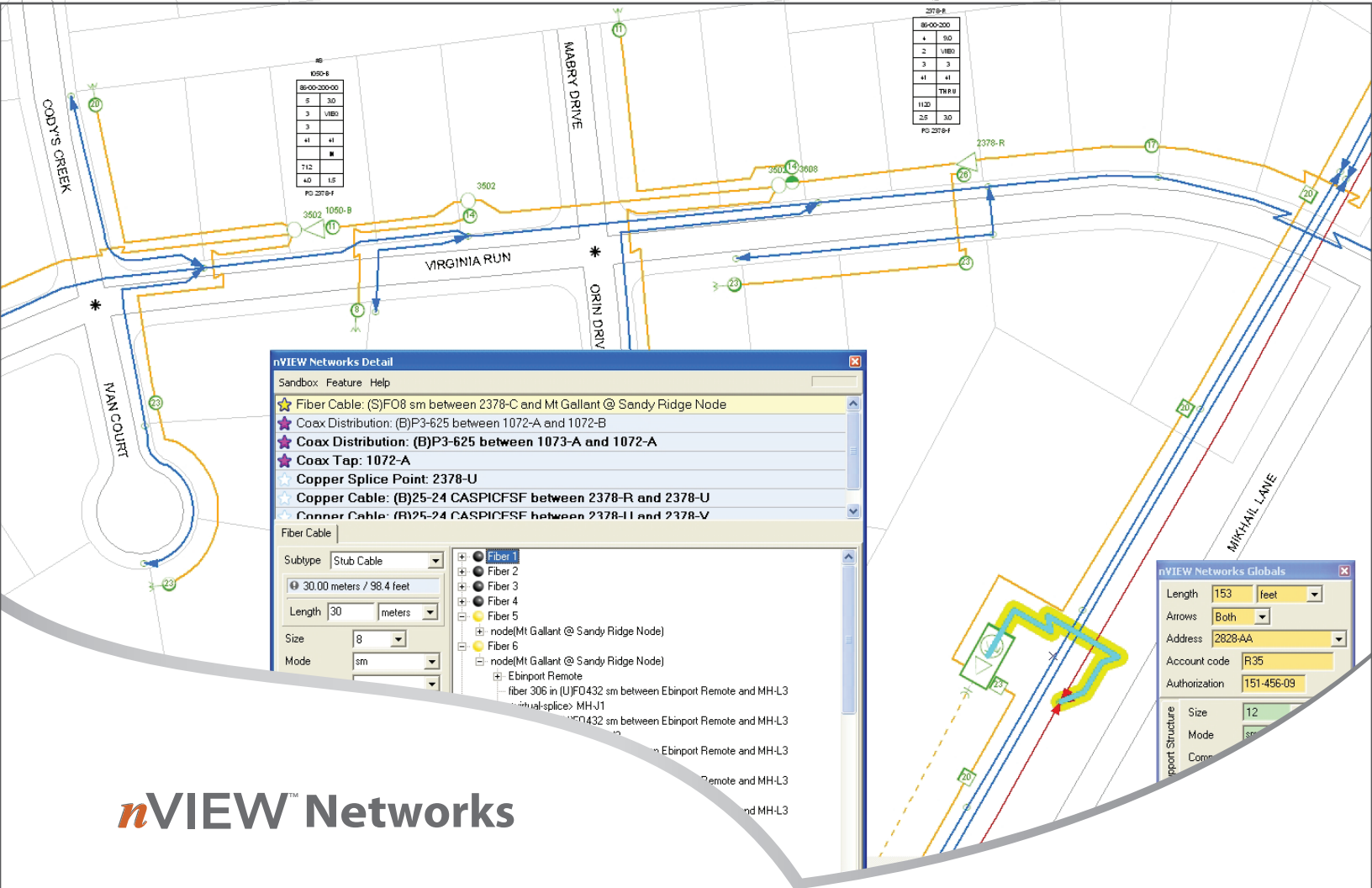


## FEATURES

- On-line/offline viewer
- Runs copper cable loop makeups
- Calculates DSL speed to the customer
- Throws cable counts by splicing step or project
- Industry-standard coax symbology and amp labels
- Shows users and owners of every fiber circuit within a sheath
- Traces fiber networks: every piece of equipment, splitter, patch cable, and splice



**ESRI**  
Technology  
AUTHORIZED  
BUSINESS PARTNER



## nVIEW™ Networks



### Fiber

Use nVIEW Networks to map outside plant fiber-optic cable, manage equipment, enable circuits, and assign usage. Also, pull reports showing usage on every fiber within any piece of cable and detail equipment participating in any circuit.



### Copper

Use nVIEW Networks to map outside plant twisted-pair copper cable and manage circuits and equipment with pair counts. Trace pair counts, run cable loop makeups, and detail equipment participating in any circuit. Also, calculate DSL broadband coverage and show speed drop-off for every DSLAM.



### Coax

Use nVIEW Networks to map outside plant coaxial cable and equipment, use standard symbology and data blocks (tombstones). Interface with nVIEW Networks - Fiber for a complete HFC (hybrid fiber coax) mapping solution.