OpenCities Map PowerView enables you to view map assets and perform light 2D feature acquisition and editing. It supports GPS and editing capabilities, making it ideal for field-based operations that require feature editing. OpenCities Map PowerView enables direct querying of and imports from leading spatial databases such as Oracle Spatial, Microsoft SQL Server, Esri File Geodatabase, ArcGIS Server & Online, PostgreSQL (PostGIS) and Web Feature Service (WFS), providing you with seamless and intuitive access to spatial data from a variety of sources. Moreover, the application comes with the same (API) as OpenCities Map Advanced and OpenCities Map Ultimate. Therefore, it is possible to use OpenCities Map PowerView as a platform to run custom GIS applications developed with OpenCities Map Advanced or OpenCities Map Ultimate.

Intelligent Geospatial Object Creation and Presentation Capabilities
OpenCities Map PowerView includes advanced 2D design capabilities for creating and maintaining engineering-quality spatial data. Geospatial objects can be intelligently created with ease using interactive snapping capabilities.

OpenCities Map PowerView also includes dimensioning, annotation, raster display, printing, and publishing. Features are created by the administrator and include placement methods, properties, customized domain lists, and automatically generated input forms. Projects created by the application have a simplified interface to quickly create complete and accurate geospatial objects. OpenCities Map PowerView also includes capabilities to create thematic map and annotation.

Improved Interoperability
You can leverage the capabilities of OpenCities Map PowerView to improve interoperability with other GIS formats. A variety of file formats can be directly referenced from the OpenCities Map PowerView interface, including GML, ArcGIS Server & ArcGIS Online, PostgreSQL (PostGIS), and WFS.

Symbology Synchronized with Attribution
OpenCities Map PowerView has administrative capabilities to define features, attributes, symbology, behavior, and placement capabilities. Also, the software can promote simple geometry to intelligent features with full attribution. OpenCities Map PowerView ensures that feature symbology remains synchronized with attribution.

A buffer of proposed buildings showing transparency.
OpenCities Map PowerView At-A-Glance

Mapping and GIS
- Compile and edit data efficiently
- Build and publish accurate maps and infrastructure models
- Enforce business rules
- Bring CAD accuracy and ease of use to GIS

MicroStation® Capabilities
- Smart and fast drawing and editing of GIS features
- Raster management
- Display priority, transparency
- Coordinate system assignment and on-the-fly reprojection
- Clash detection
- Components Center to access shared libraries of components
- Expressions
- Create Text Favorites with Item Type Properties

Map Manager
- Intuitive, easy-to-use, persistent map definitions
- Drag and drop layers to control display order
- Control all aspects of map display
- Automatic creation of thematic map from template

XML Feature Modeling
- XML metadata-driven GIS
- Property-based symbology and annotation
- Convert simple elements to smart GIS features

Geospatial Administrator
- Manages the XFM framework through one interface
- Runs outside MicroStation
- Define and maintain XFM project files
- Define features, properties, and the capabilities used to build those features

Three Choices of Data Stores
- Connection to spatial DB
- Store data in self-contained XFM DGN files
- Use any RDBMS/DGN supported by MicroStation

Geographic Coordinate Systems
- Define custom datum and ellipsoid

Presentation
- Thematic display
- Dynamic labeling
- Direct database access (DDA) using the Data Browser
- Automatic geolocation of features instances

Interoperability
- Direct reference and import of geospatial formats
- Spatial Databases read access (query)
  - ArcGIS Server & ArcGIS Online
  - PostgreSQL (PostGIS)
  - Oracle Spatial
  - SQL Server
- Spatial data streaming
- Web feature service (WFS) read access (query)

Map Generation and Printing
- Publish to intelligent PDF, PostScript
- Solve integrity problems with imported or legacy data
- Easily adopt XFM schema for imported or legacy data through Dynamic Feature Scoring

GIS Platform
- Can execute Custom GIS applications developed with OpenCities Map Advanced or OpenCities Map Ultimate

System Requirements

Operating System
- Windows 10, Windows 8.1, Windows Server 2016 (64 bit),
  Windows Server 2012 R2 (64 bit)

Virtualized Environments
- Citrix XenApp 7.15 64-bit on Windows Server 2012 R2

Processor
- Intel® or AMD® processor 1.0 GHz or greater. MicroStation is not supported on a CPU that does not support SSE2

Memory
- 4 GB minimum, 16 GB recommended

Connectivity
- Internet connectivity is required to use some of the features and install software pre-requisites

Disk Space
- 25 GB minimum, up to 40 GB depending on additional installations such as companion features and companion products

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