

Local Data Console for Bing Maps



Local Data Console helps you save time and increase efficiencies by allowing you to manage your data and easily load data into Bing Maps for use with your web-based mapping application.

Features & Benefits

- Provides a process for updating location data into Bing Maps.
- Uses data from various sources such as text files (.csv & .txt), Microsoft Excel (.xls), Microsoft Access databases (.mdb), and dBase databases (.dbf).
- Connect to SQL Server and Oracle databases using OLE DB.
- Works with multiple MapPoint Web Service Accounts and Data Sources.
- Allows users to easily correct locations and move the point to their correct position.
- Remembers previously corrected locations as new data is imported.
- Remembers notes about locations.
- Maintains a running "To-Do" list of items that require attention.
- Allows users to use other location tools & pop-up results from other services.
- Has 'Silent Mode' which is designed to work on a server.
- Using Windows Scheduler, Silent Mode can be scheduled to run once per day, every few days, once per week, etc.
- Provides e-mail feedback on the status of processing.
- Thresholds can be set to control reporting.