

Cloud-based Tree Inventory Management

AWW is an Internet/Cloud-based application offered on a subscription cost basis. All that is needed to use the application is a device with a broadband internet connection. There are no special hardware or software requirements. The application has all the tools necessary to effectively and efficiently manage tree inventories in institutional, municipal, open-space, recreational and residential setting.

- Web-based—No or software or hardware requirements for local or field devices
- Automatic free backup of client data
- Automatic free upgrades
- Logically organizes and displays inventories on all types of properties
- Direct Mapping to Google Maps or export to your GIS application
- Online data collection and editing for inventory field work
- Data collection spreadsheet template for offline data collection with any mobile computing device and GPS collection unit.
- 15 tree management data fields
- Tree and shrub species list of over 5,000 plants with a direct link to species descriptions and photos
- Tree work history management
- Requests for service management
- Powerful and simple data querying and a comprehensive selection of reports

Cost

There are numerous software packages available to manage tree inventories. However, the majority are expensive to purchase and maintain and requiring specific third-party hardware and software to operate properly.

AWW is offered on a subscription-fee basis. Fees include:

- \$950 - One time 5-year setup & license fee
- \$480 - Annual subscription fee
- Existing digital tree data import into AWW - fee to be determined upon request, estimated fee is between \$500 - \$1,500

With your subscription you will receive at no additional cost:

- Automatic upgrades
- Automatic backup of your data
- Online customer support
- No burdensome third-party hardware or software requirements

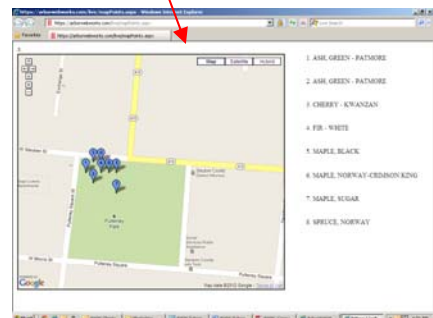


Cloud-based Tree Inventory Management

We believe simpler is better! The AWW tree inventory application is designed with the novice computer user in mind and delivers all the tools necessary to manage your trees and because it's web-based it's available anywhere with an internet-ready device.

All primary user, search and reporting functions are located on one intuitively designed page.

Pre-programmed reports to list and summarize your data as well as GIS mapping of your trees.



There are 17 tree management data fields, four of which are user defined.

There are 10 service request fields of which 5 are user defined. Tree images can be attached to any service request.

There are 6 user-defined work history data fields.

Organize your inventory using three different Property Type interfaces.

Search 22 different data fields in the location, tree mgmt, service requests and work histories areas of the database.

Your search will reveal all the resulting properties, trees, service requests and work histories.

A single click reveals all information for a specific tree, service request or work history. Editing, adding and deleting tools all on the same page.



Contact Urban Forestry, LLC at (585) 415-8720 or www.urbanforestryllc.com, for more information, a password to the Demo site and pricing.

ArborWebWorks.com