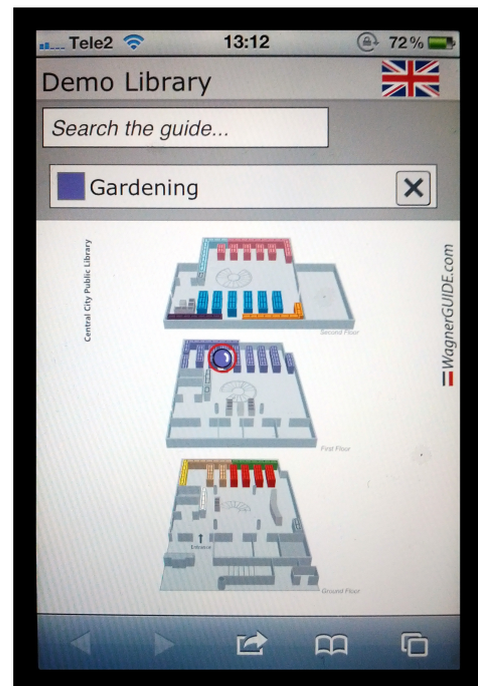


Information about WagnerGUIDE for Mobile Devices

WagnerGUIDE is now available in a browser-based and Flash-independent version designed for today's latest smartphones and tablet PC's. The new mobile web application has a revamped design tailored for mobile devices but still contains nearly all the features found in the desktop version of WagnerGUIDE. Read on to learn more!

New Features found in WagnerGUIDE for Mobile Devices:

- Mobile device recognition is built-in to the existing WagnerGUIDE application. This means that users only need one URL to view WagnerGUIDE on a desktop or on a mobile device. The application will direct them to the appropriate version.
- The Mobile version of WagnerGUIDE has a newly designed user interface that puts the Application Map in focus. The WagnerGUIDE search feature and submenus for Category buttons etc. have also been re-designed to better fit the needs of mobile users. In addition, the guide's service buttons have been given a new look that emphasizes the service icons.
- A new section has been added to the WagnerGUIDE editing tool to allow customers to modify the contents of the mobile version of their guide. Using the editing tool they can see the mobile version of their Application Map, decide which buttons should be visible/hidden and change the titles for the button-tabs.



Technical Information:

In addition to traditional HTML, WagnerGUIDE Mobile uses a combination of .svg (scalable vector graphics), javascript and CSS-animations to display the Application Map and markers/symbols found in the guide. The .svg format provides the user with crisp images that retain their high quality when the user zooms and pans. For this reason, the user's smartphone and/or tablet PC **must provide support for .svg images** and **have javascript enabled** in order to use WagnerGUIDE for mobile devices. Currently, support for .svg images can be found in the Android Browser version 3.0 or greater, iOS (for iPhones and iPads) version 3.2 and greater, as well as Firefox, Chrome, Opera, and IE 9.0 and greater.