

Atrius® Personal Wayfinder

Venue Management System (VMS) Specifications | June 2021

Overview

This document describes Personal Wayfinder Venue Management System (VMS) specifications and requirements.

Personal Wayfinder Venue Management System (VMS) is a hosted web application that enables spatial content management for maps and point of interest (POI) data that are used within the family of Personal Wayfinder products. Personal Wayfinder Venue Management System (VMS) enables authorized users to easily add, edit, and delete point of interest data and “publish” updates to all users of a particular venue map.

Features

1. **Security** – Atrius venue customers get to determine who has access to Personal Wayfinder Venue Management System (VMS) through a secure login.
2. **Add / Edit / Delete Points of Interest (POI)** – users can add / edit / delete points of interests on the map including polygon POI’s and point POI’s.
3. **Point of Interest Details** – view POI information in a given venue make changes to the details of a particular POI. Data that can be changed include:
 - a. Name
 - b. Status – open, closed, etc.
 - c. POI Category
 - d. Hours of operation, website
 - e. Search tags
 - f. Description
 - g. Photos
 - h. Notes
4. **Publish** – one button publishing of all changes to all applications using the venue maps.

Release Level:	Current stable
Language:	English
Operating Environment:	Desktop Web
Browser Support:*	Google Chrome (version 64 or later) Mozilla Firefox (version 58 or later) Microsoft Edge (version 42 or later) Safari for Mac OS (version 10 or later) <i>*Note that Personal Wayfinder utilizes WebGL for map rendering and therefore requires a browser that supports and has WebGL enabled in order for maps to render. All browsers listed above support WebGL and have the feature enabled by default on a "typical" install.</i>
License Use:	For any Personal Wayfinder venue licensor