

fireArt open source CRM. Good Ideas for business!

Getting Started

Welcome to the **fireArt** open source CRM for Booking/Trip/Delivery services automatization! This is a good choice for business. In fact - orders, products, user's GPS locations as customers or workers is the base objects for manipulation. Easy start for businessman to organize business information structured storage.

fireArt *open source CRM* Database backend supports raw data objects storage for saving and manipulation by the **Admin panel** (demo by the link http://247.autozvit.com/admin). Customer's Website (*a lot of* Website Templates) is complemented by the **Dashboard** functionality (demo by the link http://247.autozvit.com/dashboard).

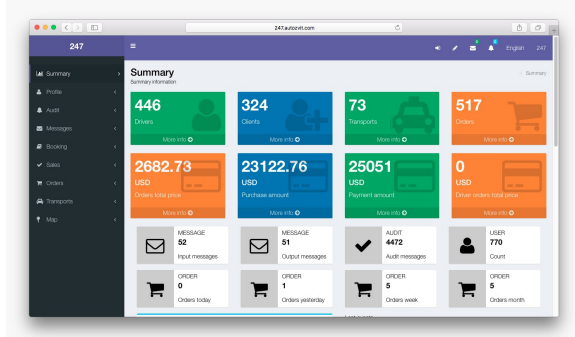
To build a responsive and accessible **fireArt** *open source CRM* Database backend Android/iOS apps (demo by the link https://play.google.com/store/apps/details? id=autozvit.com.fireart), **Admin panel/Dashboard** and Customer's Websites need to use **fireArt** API key. For generate and upload private **fireArt** API key use link http://247.autozvit.com and put to **fireArt** software application (Android/iOS apps, javascript Web API library for **Admin panel/Dashboard** and Customer's Websites).

Accessibility

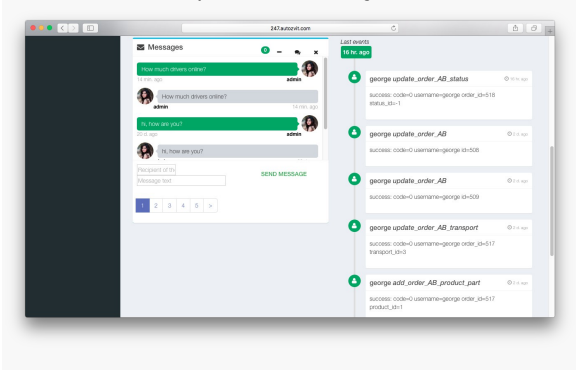
Put private **fireArt** API key to the **Dashboard** project. Start *NetBeans* and open the **Dashobard** project. Find $jfa_app.js$ (.../js/) in the project. Write **fireArt** API key data string to file (update $var API_KEY = "$; source code string).

Dashboard Forms

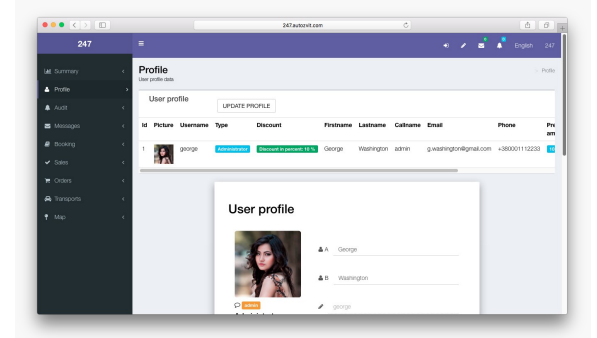
Start as *Summary* UI form with *Summary* Left side menu activated. At the top of Start form *Summary* information about system.



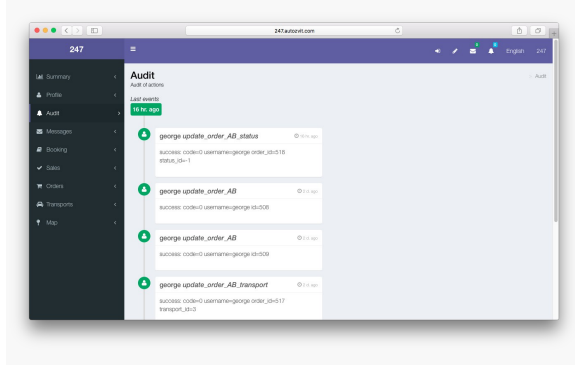
At the bottom of Start Summary form User's Chat Messages and User's Audit.



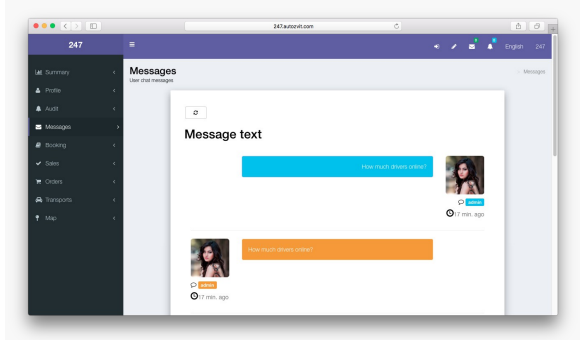
Profile UI form with *Profile* Left side menu activated. At the top of *Profile* form Table information about User and Editable form at the bottom.



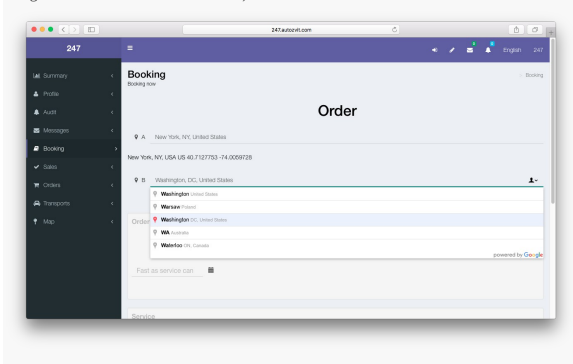
Audit UI form with Audit Left side menu activated. At the top of Audit form Tree information about User's events.



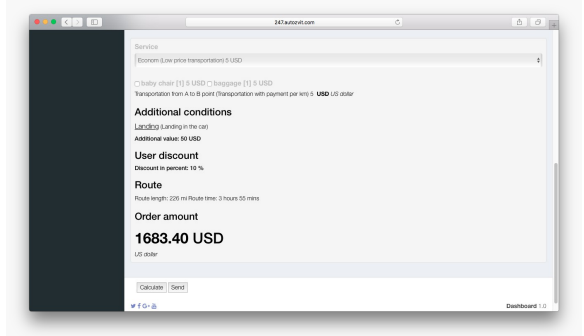
Messages UI form with *Messages* Left side menu activated. At the top of *Messages* form Chat information about User's messages.



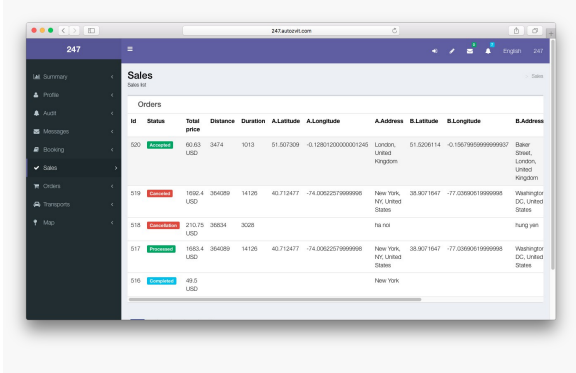
Booking UI form with *Booking* Left side menu activated. At the top of *Booking* form Order from *A Address* for Pickup and *B Address* for Dropoff (Google Places frameworks using for select Addresses and Places).



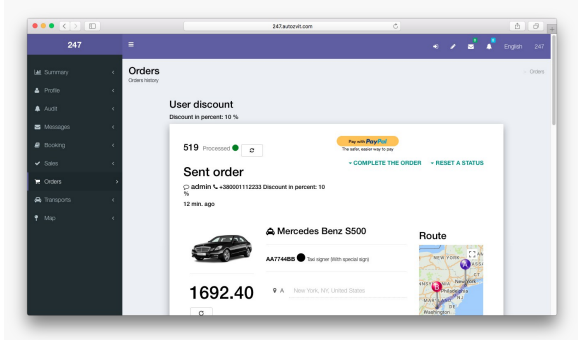
At the bottom of *Booking* form Order *Calculation* button for *Order Amount* price, *Route Length* and *Route Time* duration calculate.



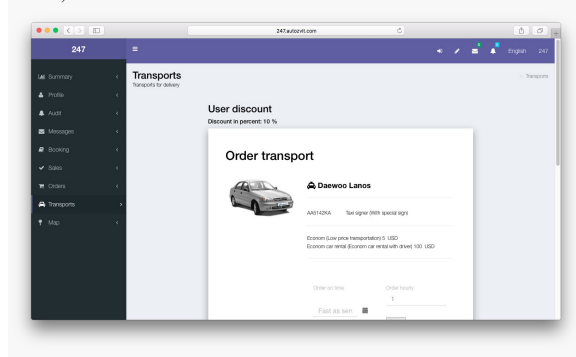
Sales UI form with Sales Left side menu activated. At the top of Sales form Table information about User's Orders.



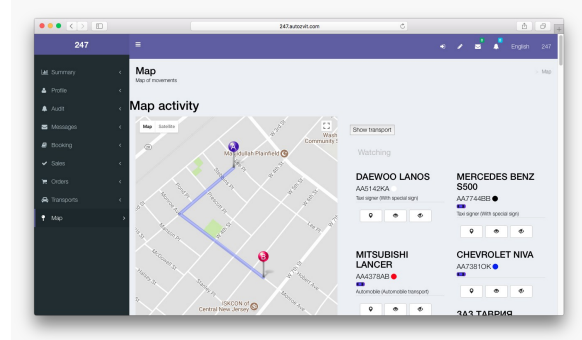
Orders UI form with Ordes Left side menu activated. At the top of Orders form Orders history information about User's orders has been sent.



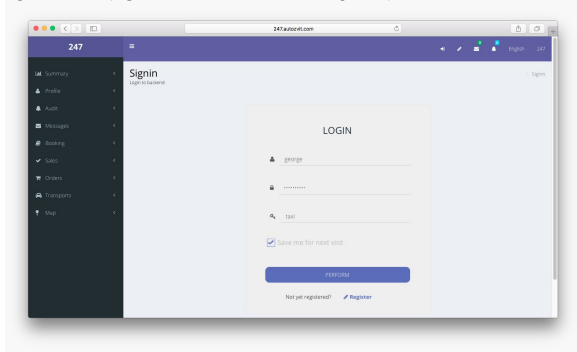
Transports UI form with Transports Left side menu activated. At the top of Transports form Transport Order by User on Date and Time (with a number of Hours time duration).

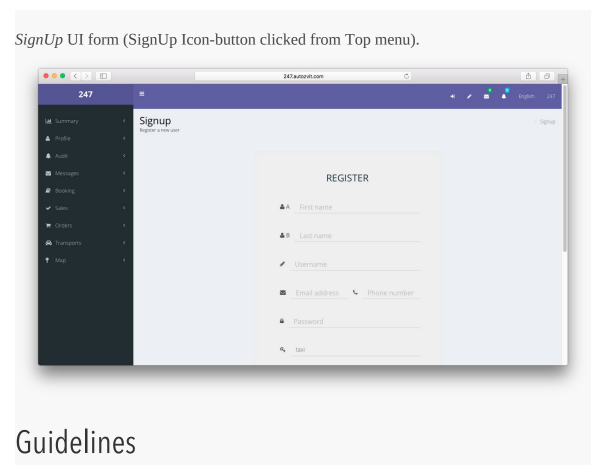


Map UI form with Map Left side menu activated. At the left of Map form Map information about active Users, Transports and Orders (with Accepted Order Status). At the right of Map Form a lot of Transports (with Location, Watch, NoWatch Icon-buttons)



SignIn UI form (SignIn Icon-button clicked from Top menu).





The **Dashboard** project have been Built with native HTML, CSS, Javascript source codes on *NetBeans* platform, using fireArt Web API by javascript modules *jfa_app*.js, *jfa_lib.js*, *jfa_messages.js*, *jfa_tools.js* (more details about *NetBeans* platform on http://www.oracle.com/technetwork/java/javase/downloads/index.html).