

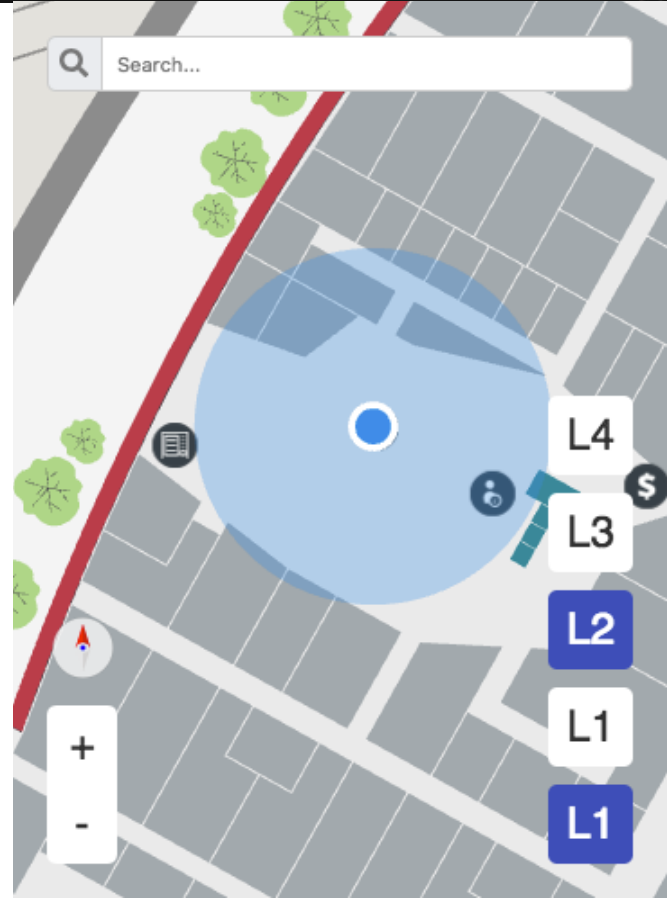
Map UI Kit

Create a functional map application in a day with the Map UI Kit! Comprised of a series of pre-made user interface elements, the Map UI kit makes it fast and easy to add interactive elements on a map. These elements include:

- A pop-up box - *appears when tapping on an amenity or destination*
- A search bar - *to search destinations and amenities*
- A level selector - *to change between floors in a building*
- Zoom buttons - *to zoom in or out of a map*
- A compass - *for orientation that shows your direction relative to the North Pole*

Additionally, the kit offers the option to:

- Change the color of elements
- Select the placement of UI element

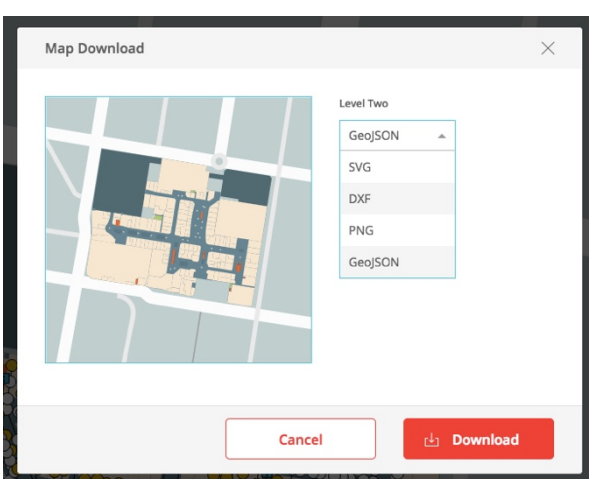


Save valuable developer time and virtually eliminate the mapping learning curve by leveraging the Map UI Kit.

Map Exchange Utility Enhancement

The Jibestream map format exchange utility has been expanded to support additional file formats. Now you can convert and download your maps in:

- GeoJSON
- CAD
- SVG
- PNG



Always have access to the latest versions of your maps, in your desired format!

Localized Keywords

Map localization just got better! You can now easily add and manage language translations for:

- Keywords
- Destination names
- Destination descriptions
- Path Types
- Amenities
- Floor names
- Map Label names

With Jibestream's Content Management System, it's easy to cater to a global audience.

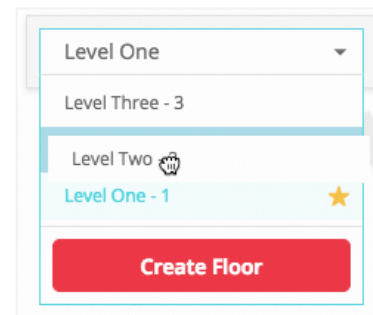
Venue Loading

Jibestream's extensive Content Management System (CMS) has been optimized to more efficiently handle venue loading.

Load thousands of venues in less than a second!

Floor Sequencer

Easily move floors around in the Jibestream CMS with drag and drop functionality. Administrators can now import new floors and place them in the appropriate position in a single motion.



Venue IDs

Jibestream already made it possible to work with your own venue IDs. With the enhanced External ID system, Jibestream administrators can now:

- Call an API or SDK with your organization's venue ID and retrieve that venue's specific data only

Since filtering happens at the moment of retrieval, applications load faster and are easier to work with.