PRESS RELEASE

FOR IMMEDIATE RELEASE

GravityKit's Maps Extension for GravityView Now Includes New Geolocation Functionality

GravityKit have released version 2 of their Maps extension, which allows you to search for map locations within a specified radius.

LEVERETT, MASSACHUSETTS (April 12, 2023)—GravityKit released version 2.0 of their popular Maps extension, which allows you to build map-based applications using Gravity Forms and GravityView. With this latest release, you can now search for listings within a specified radius or center the map on your current location. Maps 2.0 was released on April 12 and is available for trial on GravityKit's demo site.

“I’m so pleased to release radius search and geolocation for our Maps extension! This new functionality continues to fulfill the promise of Maps for GravityView: you can turn Gravity Forms into a full-featured directory with just drag & drop. It’s very cool”, said Zack Katz, founder of GravityKit.

Build Geolocation Applications on Gravity Forms
The new radius search input box can be added to new or existing map applications. When viewing the map, users can enter any address (or use their current location) to search for listings nearby. The default radius size and units (miles or kilometers) can also be adjusted.
A GravityView map displaying Gravity Forms entries within a defined radius

Radius Search opens up new possibilities for building directories, store locators, event listings, travel apps, and other geolocation applications.

The GravityView Maps extension is included in the GravityKit All Access Pass. The new Radius Search feature can also be trialed on GravityKit's demo site. Users may test the feature there or sign up for their own, free demo playground; this gives them access to all GravityKit plugins, as well as other popular Gravity Forms add-ons, for a period of 30 days.

About GravityKit

###

Press Contacts
For further details, please reach out to:

Casey Burridge
GravityKit
casey@gravitykit.com