Contact:

David T. Schaller 651-641-7566 david@eduweb.com



NEWS RELEASE

SPACEWALKING: EXPLORE THE SOLAR SYSTEM—ON FOOT!

New augmented-reality app creates a virtual model of the Solar System around you, reduced to a walkable scale. There's nothing like it in the App Store!

SpaceWalking uses GPS location data to create a virtual Solar System in your neighborhood, ready to explore. After you choose a scale and starting point, the app places the Sun and planets around you in virtual space. You can then start walking, toggling between MapView, which shows the planets on a standard iPhone map, and PlanetView, which provides a window into the virtual Solar System. As you walk, the app tracks your location in both the real and the virtual world, so you can wander amongst the planets, visiting each one, and zooming in to inspect and learn about moons, asteroids, and comets.

Details, screenshots, and promo video at www.space-walking.com.

Features:

- 3D scale model of Solar System with an animated Sun and realistic planets, moons, asteroids, and comets.
- Five scales to fit the Solar System in your neighborhood, across your town, or into the next county.
- Achievements for walking the Solar System in interesting and unusual ways.
- Share walks and achievements on Facebook and Twitter.
- Music for each planet featuring Gustav Holst's *The Planets*.

SpaceWalking will be released on August 26th, in the Education category, priced at \$1.99 (U.S.). It requires iPhone 3GS or iPhone 4. (An iPad 3G version is coming soon.)

SpaceWalking is developed by Eduweb, an award-winning developer of learning games and interactives.