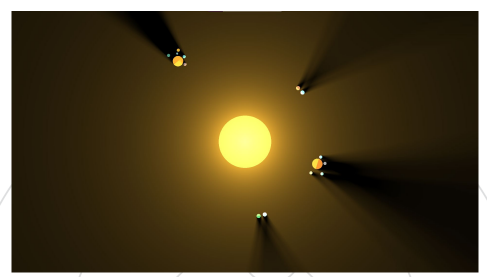
## ON-LINE HELP

## **User Manual**

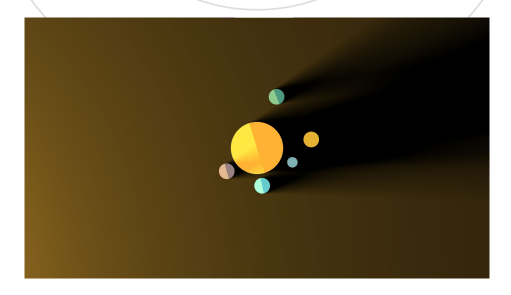
As you launch the project, you will be greeted by a splash screen, followed by your own Solar System.



A unique and wonderful solar system.

From this screen, you may use your mouse's scroll wheel, or a two-finger scroll gesture on a trackpad, to zoom in or out of your solar system. [Scroll Up] to zoom out, [Scroll Down] to zoom in.

Clicking with the [Left Mouse Button] on one of the objects in your solar system, such as a planet, will cause the view to zoom into that object, and stay locked onto it as it moves, following it on its journey around your solar system. To leave this locked-on view of an object, press [Q].



## ON-LINE HELP

A zoomed in view of a gas giant, with several orbiting moons.

When you are locked onto an object, you can press <code>[I]</code> to open an information panel that will display some information about it. You can close this panel by pressing <code>[I]</code> again, or by exiting the locked-on view, either pressing <code>[Q]</code> to return to the overall view of the system, or by locking on to a different planet.



The information panel, displaying information about the moon of a gas giant.

When you no longer wish to view your solar system, you may simply close the tab of your internet browser in which the solar system viewer is open, or simply navigate to a different url. Alternatively, you may press [P] to play an animation of the sun in your system "going supernova", before unloading the application. This second method allows you to keep the tab open while unloading the application so that it will not impact the performance of your device.