



OpenLuna.org

"Because we've waited long enough!"

The Open Luna Foundation aims to return mankind to the moon through private enterprise. Initial goals focus on a stepped program of robotic missions coupled with an extensive education and public outreach campaign. Following these robotic missions, a short series of manned expeditions will construct a small outpost based on a location scouted by the rovers. This is an ambitious project, but with a determined team effort, our worthy goals will be achieved.

This is an Open Source project, meaning that all of our hardware, software, research and data are open and available to everyone. This means that you can participate in many, if not all, elements of the project. This is your project! We will be making use of people from all walks of life, from individuals to students, university teams to professionals. We need help in most every field from Engineer to Artist, from Scientist to Accountant, and everyone in between. Come join us now!

We intend to have robotic probes operating on the moon in four to five years, with a manned mission to follow within two years, and the outpost pictured here as the ultimate goal!

Some of our University partners include;

- University of Western Ontario
- University of North Dakota
- Oakland University

Some of our Industry partners include;

- Micro-space
- Narked at 90 Ltd.
- Webb Elastic Garments Group
- Alpine Systems Engineering, Ltd
- Avalanche Productions
- New Horizons Shipyards

Assisting GLXP teams

- Team Microspace
- Team Frednet

and our best partners - hundreds of supporters like you!

