# License Agreement:

Dreamgrid is Copyright 2011 by Outworldz, LLC under the GNU Affero General Public License (AGPL 3.0). The GNU Affero General Public License is a free, copyleft license for software and other kinds of works, specifically designed to ensure cooperation with the community in the case of network server software. All rights are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. <https://www.gnu.org/licenses/agpl-3.0.txt>

AGPL requires anyone who recodes or improves the DreamGrid application to make their changes Public. This prohibits ANY proprietary changes to the DreamGrid code, including those hidden behind firewalls. All changes to it must be public, and must pass along the AGPL 3.0 license. If you do not like this license, please do not use my DreamGrid code.

Opensim and other modules have their own specific licenses.

Source code: <https://github.com/Outworldz/DreamWorld>

Other open source licenses apply to Opensimulator and the libraries and other functions included herein. A list is provided in several folders:

* \Licenses\_to\_Content
* \Opensim\ThirdPartyLicenses
* \Opensim\NOTES

## Data Collection Policy

Outworldz, LLC does not collect personally identifiable information. No personal details of your site, such as Opensimulator passwords, usernames are other grid contents are sent to Outworldz.

Publicity -

If you check the **Publish Grid** button, the system will send public information about your grid, such as the web address, regions and items marks Show In Search and they will be indexed in the Hyperica.com directory. This information not shown if you turn your grid off or uncheck the box.

DNS - The DYN DNS system stores public IP addresses and your domain name as is necessary to run the DNS system.

Anonymous data - The unique random identifier of your machine is stored at Outworldz along with a small amount of anonymous data and a password to protect it. This includes whether your software passes diagnostics, a hash of the Disk ID and Mac address to help deduplicate grids, the revision level, and whether it is on the Hypergrid. This is used for quality control purposes.

The Outworldz web server may also automatically collect and store routine information in server logs. This may include details of how you used our service, such as your search queries or Internet protocol address, browser type, browser language, the date and time of your request and referral URL.