



SolarSpace.io

A photograph showing several large, rectangular, highly reflective solar collectors (mirrors) mounted on metal tracking structures. The collectors are arranged in a row and reflect the surrounding landscape, including a green lawn, a modern building with a white and blue geometric facade, and a clear blue sky. The building has a prominent dome-like structure with a grid pattern. The scene is set outdoors on a sunny day.

The Next Generation of Concentrated Solar Power (CSP) Technology

SolarSpace[®] E-Management Platform to run, manage and optimize trackers and solar farms. All-in-One suite, incorporates Software Algorithms, Website, Portal and an App. Seamless integration with 3rd party IoT hardware.

Proudly Made in Arizona, welcome to SolarSpace[®]