



January 2024

Vroom Solar, Inc. is excited to announce a significant new, market-driven set of capabilities that will be included now in its initial production run of the revolutionary Vroom Solar 3000 Control Center. These new capabilities expand the potential use cases of our patent-pending technology far beyond mobile trailer applications, spawning a new logo to reinforce Vroom Solar as the company that lets you *"Plug Into the Sun... Anywhere"*.

These new capabilities will solidify Vroom Solar as the market leader in "solar-centric", personal power stations. On initial release, the Vroom Solar 3000 will now feature a fully integrated Automatic Transfer Switch (ATS) which will allow a battery, generator, or even the grid to power the Vroom Solar AC outlets if solar energy is not enough to sustain loads connected (or at night). Increased voltage input capabilities (4, 5, 6, or 8-12 solar modules can be connected) will enable the Control Center to detect and optimize the power curve of any solar module, further expanding the addressable market. Also included will be better load sensing technology, for an improved power output bar coordinated with DC input wattage available (a consumer "solar fuel gage"), and more robust relays and switching functionality for increased efficiency, reliability, and durability.

To help us drive these new capabilities to market, we are pleased to announce a partnership with engineering services firm Core Source Technologies, LLC. Specialists in DC to AC inverter development, Core Source will accelerate our enhanced product development timelines through their significant inverter experience in mechanical engineering, embedded software engineering, hardware engineering and circuit board design.

Vroom Solar's new "blue ocean" capabilities roadmap adds a significant level of technology complexity to our patent-pending Control Center design. Since their inception in 2003, Core Source Technologies has a documented history of success in highly technical projects, working closely with companies such as Aries Defense, TRX Systems, and Owl Cyber Defense. Core Source Technologies believes their engineering capabilities and electronics experience will ensure Vroom Solar's overall product roadmap is executed in a safe and efficient manner at reasonable cost.

"These enhancements will add time to our product release, but we know these changes will be well worth the wait. The new features, driven by significant consumer and dealer feedback, will make our product more consumer friendly, more robust, and easier to adapt to additional markets and applications."

- Luke Phelps, Vroom Solar Founder and CEO

Vroom Solar, Inc.

5146 North 23rd Street, Ozark, MO 65721 | (833) VROOM4U | (833) 876-6648

www.vroomsolar.com