

**FOR IMMEDIATE RELEASE: Wednesday, May 6, 2015**

CONTACT:  
Shawna McGregor  
917.971.7852 or [shawna@rosengrouppr.com](mailto:shawna@rosengrouppr.com)



## **GROWSPACE STORAGE™ OFFERS EMPOWERING REC-GROW SOLUTIONS FOR CITIES AND CITIZENS**

**DENVER (MAY 6, 2015)** – [GrowSpace Storage™](#) is the world’s first indoor urban grow facility that allows individuals to grow, harvest and store cannabis. The GrowSpace model empowers cities to provide their citizens with a solution engineered specifically for this new market, while enhancing Public Safety and Health & Wellness at the same time.

GrowSpace Storage streamlines urban cultivation, and combines the proven models of real estate and storage, while offering the world’s first community-based personal ecosystems. GrowSpace Storage’s proprietary GrowPods™ remove the challenges associated with recreational growing at home by providing a safe and secure facility that is engineered with safety and compliance in mind. The GrowSpace team spent the last year in market discovery, R&D and BETA testing in Denver, in order to ensure their model and GrowPods™ were designed to accommodate the rapidly advancing needs of urban cultivators.

“Indoor urban farming is a growing trend, and GrowSpace Storage offers access to a safe, local community of urban farmers,” said Richard Lamb, COO, GrowSpace Storage. “Our facilities provide a solution to customers who might not be able to grow at home, such as those confined by space or rental policies, or simply want to remove greenhouse-based growing risks from their home environments. The introduction of legal cannabis to the discussion has created significant energy around the urban cultivation market.”

The GrowPods™ have been designed to be effective for every stage of the agricultural process—all within one efficient, integrated and highly secure solution. The GrowPods empower urban cultivators to grow, harvest and store their produce in an environment with the optimal temperature, humidity, airflow, watering and fertigation systems. The conditions for each stage of crop development can be controlled on-site or remotely from anywhere in the world using GrowSpace Storage’s secure app. The GrowPod™ environment is enhanced by the latest LED lighting solutions that produce phenomenal results with a very low heat footprint. The combination of the Pod design and lighting systems, virtually eliminate the fire risks associated with growing.

“By using GrowSpace to cultivate their own rec-grows, organic food and medicine, our customers will know exactly what they are consuming. The U.S. landscape is loaded with do-it-yourself citizens that want to control what they are putting in their bodies. People would be surprised of the amount of chemicals and pesticides used on the produce they consume, which is why we are adding on-site, real-time product testing in our facilities. Urban farming is a fusion of Art and Science, which makes it an enlightening and empowering hobby for people everywhere,” Lamb added.

*“GrowSpace was the only company I could find that allowed me to grow outside my home. I was thrilled to discover my options; I can learn, grow, harvest and store my produce in one place. It’s fantastic!”*

-John B. - BETA team

*"The GrowPods are awesome. It's all Turn Key, all you have to do is decide what you want to grow and that's it, everything else is here. The sky is the limit when it's your Pod...and it's your space!"*

- Chris W. - BETA team

GrowSpace Storage is focused on meeting the specific needs and challenges for each city or town interested in a safe alternative for recreational growers. "We understand that each city has slightly different concerns to address, and our team works with the local officials in order to ensure the solutions we offer, meet or exceed the needs and expectations. For instance, one city we spoke with recently, had a focus on the disposal of harvested product, which was simply being dropped into trash cans and rolled out onto the streets for trash pickup. Our model addresses those less obvious, but highly valid concerns, as well," Lamb continued.

"Citizens are becoming increasingly familiar with the risks associated with growing at home or in any indoor environment. Many plant-centric accommodations need to be made in a household to ensure success. The concern is that without the required expertise, many of those rec-growers are introducing health risks to the occupants in the home or neighboring homes, while making plant-based environmental changes. The problems are mostly introduced by creating a greenhouse inside a house. The hazards include obvious challenges such as fires or increased crime potential, to much less apparent long-term health problems like asthma and respiratory illness," Lamb explained. "GrowSpace offers a turnkey solution in an environment that is designed to remove the risks associated with indoor cultivation."

GrowSpace Storage is an innovative answer to the challenges facing the budding home-growing agriculture sector. Backed by significant research and development, coupled with an innovative business model, GrowSpace Storage is helping individuals exercise more control over the grow process from start to finish. The company has recently completed beta testing and is planning to expand to Washington D.C., Vermont, Oregon and other markets around the United States.

To schedule an interview or a tour of the GrowSpace Storage facility, please contact Shawna McGregor at [shawna@rosengrouppr.com](mailto:shawna@rosengrouppr.com) or 917-971-7852.

**\*\*Images available upon request.\*\***

### **About GrowSpace Storage**

GrowSpace Storage is the world's first indoor urban grow, cultivation and storage facility for organic food and medicine. Founded in Denver, GrowSpace Storage provides urban farmers with state-of-the-art facilities, agriculture classes and support from master growers, and technology that helps eliminate common safety and health hazards. GrowSpace Storage solves the issues many home growers face including limited space or resources, the up-front costs of a secure facility, the need for discretion and simply a lack of know-how. GrowSpace Storage believes indoor urban farming is the wave of the future and that everyone should have access to a safe, local community of urban farmers. For more information, visit [www.growspacestorage.com](http://www.growspacestorage.com). Friend us on [Facebook](#).

###