



Miami Storage Company Stow Simple Continues to Expand to Serve Growing Customer Base in Communities Surrounding Miami, FL

December 23, 2015

December 23, 2015 - PRESSADVANTAGE -

In order to cater to the storage needs of the people of greater Miami, Stow Simple, and on demand storage start-up, has expanded their professional pick-up/drop-off storage service areas to include Miami and surrounding communities. Providing an expert and easy solution to this issue, Silvia Camps has brought on demand storage to Miami ? and now, Coral Gables, Miami Beach, Aventura, Sunny Isles Beach and Key Biscayne. Stow Simple provides on-demand pick-up/drop-off storage services with professionalism and reliability.

Silvia Camps was very confident about the services offered saying, ?Our mission is to take the stress out of storage. With a click of a button, we?ll pick, store and return our client?s items. We even provide a photo catalog of items so people can track and request stowed items from the comfort of their couch. It?s really that simple.?

Talking about how their services work, Silvia mentioned the online scheduling system provided by the company, which allows customers to schedule their valet storage services in minutes. Storage boxes and bins are provided based on items being stored which makes storing them that much easier. ?We provide everything from start to finish, all our customers have to do is fill up our Stow Simple bins ? we take care of the rest,? Silvia added.

Silvia emphasized the fact that the security of their client?s possessions is of utmost importance and reported that the company provides 24/7 security along with their water resistant bins, screened drivers, climate-controlled storage and full insurance.

For more information, visit: <https://www.stowsimple.com> or follow the company on Facebook or Twitter.

Address: 2639 NW 20th St. Miami. FL 33142

Phone: (786) 409-6508

Email: hello@stowsimple.com

###

For more information about Stow Simple, contact the company here: [Stow Simple](#)

Stow Simple