NanoRacks, Boeing to Build First Commercial Airlock Module on International Space Station

New airlock is a big step towards transition to more commercial ISS

Houston, TX - February 06 2017 --- NanoRacks, LLC will partner with Boeing on the building and installation of the first commercial airlock module, which will attach to the U.S. segment on the International Space Station (ISS).

In May 2016, NanoRacks and NASA signed a Space Act Agreement in order to install a private airlock module onboard the International Space Station – the first in station history. The NanoRacks Airlock Module will be both a permanent commercial uncrewed module onboard International Space Station, and also a module capable of being removed from the space station and used on a future commercial platform.

NanoRacks has selected Boeing to fabricate and install the Airlock’s Passive Common Berthing Mechanism (PCBM), which is used to connect most pressurized modules of the ISS – and is the most critical piece of hardware for the airlock. The PCBM hardware is being manufactured at the Boeing facilities in Huntsville, Alabama. Boeing will also provide additional engineering services required for developing and manufacturing of the airlock.

“This partnership is an important step in the commercial transition we’ll see on the ISS in coming years,” said Mark Mulqueen Boeing ISS program manager. “Utilizing a commercial airlock to keep up with the demand of deployment will significantly streamline our process.”

Commercial opportunities through Airlock begin with cubesat and small satellite deployment from station and include a full range of additional services to meet customer needs from NASA and the growing commercial sector. Currently, cubesats and small satellites are deployed through the government-operated Japanese Kibo Airlock. Additionally, the crew on board may now assemble payloads typically flown in soft-stowage ISS Cargo Transfer Bags into larger items that currently cannot be handled by the existing Kibo Airlock.

“We are very pleased to have Boeing joining with us to develop the Airlock Module,” says NanoRacks CEO Jeffrey Manber. “This is a huge step for NASA and the U.S. space program, to leverage the commercial marketplace for low-Earth orbit, on Space Station and beyond, and NanoRacks is proud to be taking the lead in this prestigious venture.”
Press Release

Beyond station, the Airlock could at some future time, be detached and placed onto another on-orbit platform.

The in-house team at NanoRacks, led by Mr. Brock Howe, will oversee the project management, mechanical and avionics design engineering, safety, operations, quality assurance, mockups and crew training, and the final assembly, integration and testing of the Airlock. Additionally, NanoRacks will be manifesting the Airlock for launch, with an estimated launch in 2019.

“The NanoRacks Airlock Module is the next logical step in the successful line of NanoRacks’ commercial payload facilities,” says Brock Howe, NanoRacks’ Head of Airlock. “This Airlock Module will provide a broad range of capabilities to our payload customers and expand greatly on the commercial utilization of the Station – and I look forward to leading the team at NanoRacks on this next venture.”

NanoRacks is also pleased to work with ATA Engineering Inc. on this project. ATA Engineering, of San Diego, Calif. will lead the structural and thermal analysis, testing services and support of the airlock.

To learn more about customer opportunities available on the NanoRacks Airlock Module, please email info@nanoracks.com. Be sure to follow NanoRacks on Twitter and Facebook for continued updates about Airlock and our other commercial ventures.

###

For media inquiries, please email Abby Dickes at adickes@nanoracks.com

About NanoRacks

NanoRacks LLC was formed in 2009 to provide commercial hardware and services for the U.S. National Laboratory onboard the International Space Station via a Space Act Agreement with NASA. NanoRacks’ main office is in Houston, Texas, right alongside the NASA Johnson Space Center. The Business Development office is in Washington, DC. Additional offices are located in Silicon Valley, California and Leiden, Netherlands.

In July 2015, NanoRacks signed a teaming agreement with Blue Origin to offer integration services on their New Shepard space vehicle. NanoRacks, along with partners at ULA and Space Systems Loral was also recently selected by NASA to participate in the NextSTEPs
Press Release

Phase II program to develop commercial habitation systems in low-Earth orbit and beyond.

As of July 2016, over 375 payloads have been launched to the International Space Station via NanoRacks services, and our customer base includes the European Space Agency (ESA) the German Space Agency (DLR,) the American space agency (NASA,) US Government Agencies, Planet Labs, Urthecast, Space Florida, NCESSE, Virgin Galactic, pharmaceutical drug companies, and organizations in Vietnam, UK, Romania and Israel.