

A futuristic interior scene featuring a wooden floor, a dark table with two chairs, and a large window showing Earth from space. The text "Space Cubics" is overlaid in the center.

Space Cubics



**Innovation for living on the
Moon**

HISTORY

In 2016, Initial members had met at the JEM Internal Ball Camera (Int-Ball) project and developed a main computer of Int-Ball. After finishing development, JAXA space engineer and private embedded computer engineers had teamed up, and Space Cubics was established in 2018 as a "JAXA Startup" company.

(ref: http://iss.jaxa.jp/en/kiboexp/news/170714_int_ball_en.html).

BUSINESS

Space Cubics produces a high-reliability computer for satellites or other space products, incorporating techniques accumulated through operations at International Space Station (ISS) by Japanese Aerospace Exploration Agency (JAXA). Our products are easy to use, ready to use for start-ups and serious space industries.

- Sale of space-graded COTS computer with auto recovery function
- Design and develop space product (OBC, application software, FPGA...)
- Consult on space project management

HQ Location	Sapporo, Japan
Overseas Office	None
Year of Establishment	2018
Main Products	Space-grade On-board Computer, Application Software, Design and development of space product
Main Client	Japan Aerospace Exploration Agency (JAXA), Sony, etc..
Company Website	https://spacecubics.com/home-en
Contact Form	https://spacecubics.com/about-us-en
Point of Contact	Masayuki Goto, contact@spacecubics.com
Category	Venture