



GITAI's robots are capable of conducting complicated tasks that require dexterity and precision. Please have a look at this video that demonstrates the versatility of the robot <<https://youtu.be/70AjPB7lwVA>>. Once we have launched our first demonstration robot for ISS internal tasks by 2021, also for extravehicular activity by 2023, we will expand our business domain to providing robotic arms for On Orbit Servicing and debris removal satellites.

At GITAI, we have world class engineers specializing in each aspect that construct a robot: the hardware, electronics, haptics, software, infrastructure, etc. The core competence of GITAI are the engineers and the capability to integrate each sub-system into a complete robot that operates according to the customer's specific needs. Please let us know what kind of robotics you are looking for, and we will be able to develop the robotics that will get the job done.

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