

Unitree is a world-renowned robotics company focusing on the independent development, production and sales of consumer and industry-grade high-performance quadruped robots and dexterous robotic arms, and has been invited to participate in the Spring Festival Gala of China Central Television in 2021, the opening ceremony of 2022 Winter Olympics, and the pre-game performance of 2023 Super Bowl, and has been interviewed and reported by China Central Television News, BBC and other famous media for many times. We are the first company in the world to retail high-performance quadruped robots and the first to implement quadruped robots in the industry, and have been leading in global sales for many years.

Unitree has excellent leadership in core robot parts, motion control, robot sensing and other comprehensive fields.

Unitree attaches great importance to independent research and development and technological innovation, fully self-researching key core robot components such as motors, reducers, controllers, LIDAR and high-performance perception and motion control algorithms, integrating the entire robotics industry chain, and reaching global technological leadership in the field of quadruped robots. At present, we have applied for more than 150 domestic patents and granted more than 100 patents, and we are a national high-tech certified enterprise.

## Cultural Concept

**Vision of Unitree:** To change the world with science and technology.

**Mission of Unitree:** To plant the science and technology tree of the world.

**Culture of Unitree:** Ultimate insight, self-achievement, cooperation and mutual benefits.

**Strategy of Action:** Always be alert, grasp core logic, set key goals, scrupulous development, be perfect, build the future.

**Action Guide:** Subdivision of objectives, efficient execution, proofreading of results, feedback and communication.

## Cultural Concept

**Vision of Unitree:** To change the world with science and technology.

### Unitree

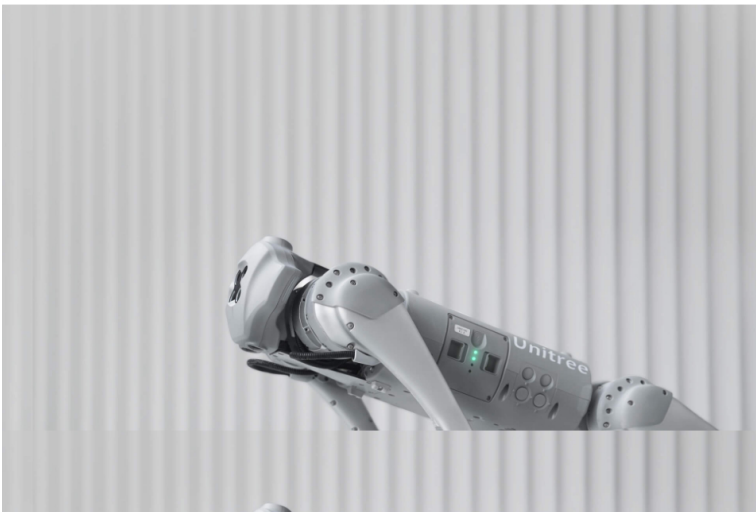
- Company Profile
- Cultural Concept
- Social Contributions
- Message from the Founder
- Company Development

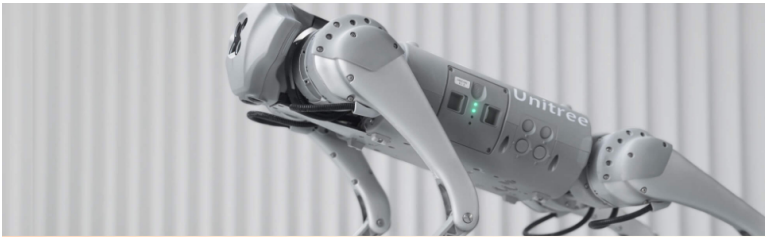


## Social Contributions

After a decade of self-developed algorithm precipitation, Unitree Robotics has excellent movement stability and performance. In the dynamic walking cluster dance performance of the 2021 Spring Festival Gala and the hot dance performance of the opening ceremony of the 2022 Beijing Winter Olympics, Unitree Robotics has vividly demonstrated the algorithm progressiveness of Unitree Robotics, and constantly refreshed the innovative experience at the consumer and professional levels.

## Social Contributions





After a decade of self-developed algorithm precipitation, Unitree Robotics has excellent movement stability and performance. In the dynamic walking cluster dance performance of the 2021 Spring Festival Gala and the hot dance performance of the opening ceremony of the 2022 Beijing Winter Olympics, Unitree Robotics has vividly demonstrated the algorithm progressiveness of Unitree Robotics, and constantly refreshed the innovative experience at the consumer and professional levels.

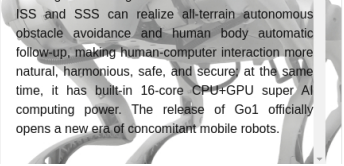
Unitree Robotics has been promoting the industrial landing application of high-performance quadruped robots since 2017. and has been widely used in agriculture and industry, as well

Human beings may be the passers-by of the universe, but science and technology must be eternal.

The beautiful things are very appealing, but the whole industry has rarely changed the status quo and has been imitating, but this is not our goal. We firmly believe that innovation is the cornerstone of enterprise development and look forward to working together with every like-minded person! Over

Human beings may be the passers-by of the universe, but science and technology must be eternal.

The beautiful things are very appealing, but the whole industry has rarely changed the status quo and has been imitating, but this is not our goal. We firmly believe that innovation is the cornerstone of enterprise development and look forward to working together with every like-minded person! Over the past six years, Unitree Robotics has continued to enrich its product line, improve its product performance, continue to promote the construction and improvement of its existing production line, deeply tap into the market of quadruped robot racetrack 2B and 2C, and at the same time, after a multi-dimensional growth path, expand from quadruped robot to intelligent fitness racetrack, making people's work and life more convenient, comfortable, and efficient. Unitree Robotics always firmly believes that to become a leader in a subdivided industry and drive the high-quality development of the entire industry and China's economy is the mission entrusted to each of us by the times! We look forward to starting a new journey of "technology changes the world" with the strength of the group! This is a road that is more and more not lonely, but more and more stable. Because of the development of science and technology, the technology that was out of reach has already entered the homes of ordinary people. We want to keep the beauty of each day in our lives, and we want to use the needs of people's livelihood to drive Chinese science and technology to the world, to light up one human science and technology tree after another!

2022	Year of 2021	2020	2019	2017	2016
	<div><p>On 11th February 2021, 24 sets A1, in the form of ox, brilliantly landed at CCTV Spring Festival Gala of the Year of the Ox to perform together with Andy Lau, Yibo Wang, Xiaotong Guan. This is the current human top foot robot technology and the deep integration of China's traditional zodiac culture, It is also the world's quadruped robot dynamic group dance performance, which has aroused heated discussion.</p><p>In June 2021, the Concomitant Bionic Robot Go1 was released, which became the first mobile robot in the history of human science and technology to truly enter the public life with its ultra-low price and excellent sensory movement ability that broke through the industry limit. Go1 has a maximum running speed of 4.7m/s (17Km/h), successfully breaking the world record for the fastest running of a quadruped robot of similar specifications. The standard configuration is the self-developed ISS intelligent accompanying system, which adopts patented wireless vector positioning and control technology, and SSS super sensing system. It relies on 5 sets of fish-eye binocular depth sensing + fish-eye AI sensing to achieve super sensing perspective coverage. The integrated and collaborative work of ISS and SSS can realize all-terrain autonomous obstacle avoidance and human body automatic follow-up, making human-computer interaction more natural, harmonious, safe, and secure! At the same time, it has built-in 16-core CPU+GPU super AI computing power. The release of Go1 officially opens a new era of concomitant mobile robots.</p></div> 				<div><p>In June 2016, Wang Xingxing's robot test video released during his master's degree and after his graduation defense was reported by many media at home and abroad. Wang Xingxing, who was still working in Shenzhen DJI Company at the time, decided to seize the opportunity, resigned to start a business, and founded the current robot company through angel investment.</p></div> 