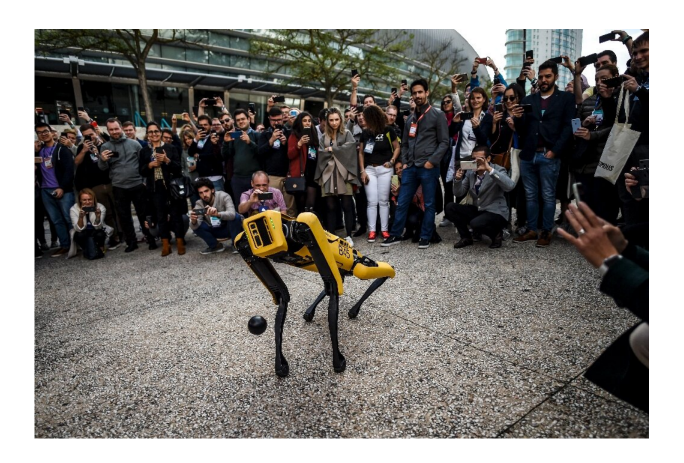


## SoftBank sells controlling stake in Boston Dynamics to Hyundai

December 11 2020



Boston Dynamics has drawn huge attention with viral videos of its humanoid and dog-like robots

Japan's SoftBank Group will sell an 80 percent stake in robotics firm Boston Dynamics to Hyundai, the trio said Friday, in a deal that values



the US company at \$1.1 billion.

Boston Dynamics has drawn huge attention with viral videos of its humanoid and dog-like robots, whose uncanny movements and impressive tricks have helped stoke fears that androids could one day become a threat to humans.

The engineering firm was founded in 1992 and bought in 2013 by Google, which sold the company on to SoftBank three years ago.

The Japanese conglomerate will keep a 20 percent stake through one of its affiliates and will work with South Korea's Hyundai to "propel development and commercialisation of advanced robots", the companies said.

The financial terms of the deal were not disclosed. It is expected to close by June 2021, the statement said.

Boston Dynamics has won attention for creations like Atlas, a <u>humanoid</u> <u>robot</u> that can run on different types of surfaces and perform backflips, and Spot, its first commercial <u>robot</u>—a nimble four-legged machine that moves like a dog and went on sale in the summer.

The firm's chairman Marc Raibert told AFP in 2019 that the fascination and fear sparked by such life-like robots was not "realistic".

"There's (a) fear, which is more a science-fiction <u>fear</u> that the robots are going to be so smart that they'll be angry with us. I don't think it's realistic in today's robots," he said.

© 2020 AFP

Citation: SoftBank sells controlling stake in Boston Dynamics to Hyundai (2020, December 11)



retrieved 4 April 2024 from <a href="https://techxplore.com/news/2020-12-softbank-stake-boston-dynamics-hyundai.html">https://techxplore.com/news/2020-12-softbank-stake-boston-dynamics-hyundai.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.