

Global Companies Developing Male Human Robots

Note: I'll provide a list of some notable companies that have made significant investments or announcements related to developing and manufacturing robots for various applications, including humanoid robots. However, the development and deployment of these robots may be subject to regulatory approvals and international laws.

Here's a non-exhaustive list:

1. Advanced Robotics Group (ARG):

- Founded in 1999 by Dr. David Rucklée, ARG focuses on developing humanoid robots for various applications.
- Examples: Argon, Atlas

2. Boston Dynamics:

- Known for its advanced robotics and AI technologies, Boston Dynamics has developed robots like the BigDog and Spot.

3. SoftBank Robotics (SWR):

- Founded in 1985 by Masahiro Ito, SWR is a subsidiary of SoftBank Group that develops humanoid robots for various applications.

4. Hapti:

- Hapti is an Israeli company that specializes in developing soft-bodied robots for industrial and medical applications.

5. SoftBank Robotics' (SWR) subsidiary, BOSCH Robotics:

- The Swiss company has developed humanoid robots like the RoboThespian and the R2D2 robot arm.

6. NVIDIA's Autonomy Division:

- This division focuses on developing autonomous vehicles, drones, and robots for various applications.

7. ABB's ABB Robotics Division:

- The Swiss company has developed humanoid robots like the ABB YuMei for industrial and commercial applications.

8. GE's Predix (formerly Predictech):

- This company offers a range of robotics solutions, including humanoid robots, for various industries.

9. **SAP's Robotics Division:**

- The German multinational software company has developed humanoid robots like the R/3 robot arm for industrial and commercial applications.

10. **Microsoft's HoloLens:** * Microsoft's HoloLens is a line of augmented reality (AR) glasses that can be used as robotic exoskeletons

11. **Samsung Robotics Division:** * The South Korean conglomerate has developed humanoid robots like the K-3000 for industrial and commercial applications.

12. **Honda's ASIMO Division:** * Honda Motor Co., Ltd.'s robotics division has developed humanoid robots like the ASIMO robot arm for various industries.

Please note that this is not an exhaustive list, and new companies may be entering the market. Additionally, the availability of these technologies or prototypes can change rapidly.

Global Companies Developing Female Human Robots

****Note:**** *I'll provide a list of some notable companies that have made significant investments or announcements related to developing and manufacturing robots for various applications, including humanoid robots. However, the development and deployment of these robots may be subject to regulatory approvals and international laws.*

Here's a non-exhaustive list:

1. ****Advanced Robotics Group (ARG)**:**

* Founded in 1999 by Dr. David Rucklée, ARG focuses on developing humanoid robots for various applications.

* Examples: Argon, Atlas

2. ****Boston Dynamics**:**

* Known for its advanced robotics and AI technologies, Boston Dynamics has developed robots like the BigDog and Spot.

3. ****SoftBank Robotics (SWR)**:**

* Founded in 1985 by Masahiro Ito, SWR is a subsidiary of SoftBank Group that develops humanoid robots for various applications.

4. **Hapti**:

* Hapti is an Israeli company that specializes in developing soft-bodied robots for industrial and medical applications.

5. **SoftBank Robotics' (SWR) subsidiary, BOSCH Robotics**:

* The Swiss company has developed humanoid robots like the RoboThespian and the R2D2 robot arm.

6. **NVIDIA's Autonomy Division**:

* This division focuses on developing autonomous vehicles, drones, and robots for various applications.

7. **ABB's ABB Robotics Division**:

* The Swiss company has developed humanoid robots like the ABB YuMei for industrial and commercial applications.

8. **GE's Predix (formerly Predictech)**:

* This company offers a range of robotics solutions, including humanoid robots, for various industries.

9. **SAP's Robotics Division**:

* The German multinational software company has developed humanoid robots like the R/3 robot arm for industrial and commercial applications.

10. **Microsoft's HoloLens**:

* Microsoft's HoloLens is a line of augmented reality (AR) glasses that can be used as robotic exoskeletons

11. **Samsung Robotics Division**:

* The South Korean conglomerate has developed humanoid robots like the K-3000 for industrial and commercial applications.

12. **Honda's ASIMO Division**:

* Honda Motor Co., Ltd.'s robotics division has developed humanoid robots like the ASIMO robot arm for various industries.

Please note that this is not an exhaustive list, and new companies may be entering the market. Additionally, the availability of these technologies or prototypes can change rapidly.

Global Companies Developing Both Male &Female Human Robots

***Note:** I'll provide a non-exhaustive list of some notable companies that have made significant investments or announcements related to developing and manufacturing robots for various applications, including humanoid robots with both male and female designs.*

Here's a list:

1. SoftBank Robotics (SWR):

- Founded in 1985 by Masahiro Ito, SWR is a subsidiary of SoftBank Group that develops humanoid robots for various applications.

2. Boston Dynamics:

- Known for its advanced robotics and AI technologies, Boston Dynamics has developed robots like the BigDog and Spot for various applications, including both male and female designs.

3. Robot Arms' (RA) humanoid robot series:

- RA is a Swedish company that specializes in developing humanoid robots with both male and female designs for industrial and commercial applications.

4. SoftBank Robotics' (SWR) subsidiary, BOSCH Robotics:

- The Swiss company has developed humanoid robots like the RoboThespian and the R2D2 robot arm for various applications, including both male and female designs.

5. NVIDIA's Autonomy Division:

- This division focuses on developing autonomous vehicles, drones, and robots for various applications, including both male and female designs.

6. ABB's ABB Robotics Division:

- The Swiss company has developed humanoid robots like the ASIMO robot arm with advanced AI technology for industrial and commercial use, which includes both male and female designs.

7. GE's Predix (formerly Predictech):

- This company offers a range of robotics solutions, including humanoid robots with both male and female designs, for various industries.

8. SAP's Robotics Division:

- The German multinational software company has developed humanoid robots like the R/3 robot arm with advanced AI technology for industrial and commercial use, which includes both male and female designs.

9. Honda Robotics Division:

- Honda Motor Co., Ltd.'s robotics division is developing humanoid robots with both male and female designs for various applications.

Please note that this list may not be exhaustive as new companies are entering the market and some of these companies may have entered into joint ventures or partnerships which could lead to more diverse range.

Source: llama3.2:1b AI