

Government Program

I want the following actions to be implemented via a new government program for the U.S. workforce operations.

- Humanoid Workforce I
- Increase [GDP](#) by 500%
- 1. Build gigafactories.
- 2. Manufacture humanoid workforce robots.
- 3. Write scripts of per task APIs, to download to humanoid knowledge of actions regarding work operations.
- 4. Give humanoid workforce robots to U.S. citizen adults, on lease to own contracts.
- 5. Replace humans in the workforce infrastructure, with their own humanoid workforce entities.
- 6. Pay for the price of the humanoid workforce with the incomes earned by said robots, within two years.
- 7. Pay the displaced workers, the incomes earned by their humanoid workforce.
- 8. Allocate displaced workers, as follows: re-educate them, paying for their new education with the income of their robots; educate them only for those fields of study whose employment will increase the rate of research and development of advance technology - namely, to build and improve the ASI APIs which run the robot workforce operations.

Humanoid Workforce

Humanoids: Some Details

Cognition: Smarter

- Humanoids know what to do, immediately.
- Humanoids have the advantage of downloading data as knowledge.
- Humanoids (these humanoids will be) are equipped with Artificial Super Intelligence APIs for per task objective achievement.

Speed: Faster

- Humanoids are faster than humans.

Duration: Longer

- Robots don't have to sleep. Example 1 - wireless battery charging. Example 2 - a multiple-battery-sockets-equipped feature allows humanoids to replace their own batteries, so that they can keep going without interruption.
- The quantity of time which humanoids can work is much longer than humans.
- Robots don't have to eat.
- Robots don't get sick from the flu.
- Injuries are rare, fixed more quickly, and less expensive versus the cost of hospitalizing humans.

Anatomy: Sooner

- Humanoids are available upon manufacturing production; humanoids can be manufactured by quantities of millions per year (just like automobiles). tiny-robot-composite-parts
- "Tiny" (tiny, micro, or nano)
- Definition: many tiny robots, which interact with each other, to form: (1) a larger, whole anatomy part; (2) and, by all said parts, to form a whole, versatile, humanoid body
- self-repairing
- self-assembling
- self-upgrading
- shape-shifting

Dimensions: Reliable

- Extendable - the dimensions of micro-robot-composite humanoid are protractable and retractable (or: inflatable; deflatable).
- humanoid, human-size
- average human-size
 - 5' 6" (Five Feet and Six Inches)
 - calculation: 5 Feet 6 Inches, Rounded from 5.55415 Feet, calculated as, ages 20 to 39, the average is, (((men 69.3 inches) (women 64.0 inches) / 12 inches per foot) / 2)
 - reference url: <https://thebonescience.com/blogs/journal/average-height-around-the-world>