A new space race is beginning, and with it, the United States is aiming to push forward its development of new technologies that may soon find their way into government systems, defense programs, and consumer products.

The main challenge to this push is the Chinese Communist Party, which has both the space programs under its belt, the People’s Liberation Army, and is developing new forms of space-based weapons to demonstrate its technologies essential to U.S. defense.

The new competition to develop economic exploration, the Earth’s desire for space, and eventually to reach Mars, could lead to an economic warfare, environmental, and cultural conflict.

Aerospace nations that would require the development of new technologies and products, and could make long-term investments in the Earth’s environment.

**CONSUMER TECHNOLOGY**

The push to develop new technologies will likely have a trickle-down effect that will create new consumer technologies and products, as was seen in the “silicon revolution” of the 1950s and 1960s.

**TECHNOLOGICAL WARFARE**

President Donald Trump could secure the United States as a leader in innovation and the global economy.

**SPACE WEAPONS**

New weapon systems, such as anti-satellite weapons, could be developed as well as new means of warfare in space, as well as new means of warfare in space, as well as new means of warfare in space.