

# Henry Kissinger Warns Of US-China Armageddon



Trilateral Commission founding member Henry Kissinger addresses the (John) McCain Institute in Arizona. Kissinger's history of originally enabling the nuclear-enabled nations of Technocrat China and Islamic Iran are now tempered by the squishy language of political science.

As a side note, it is important to note what a good friend and confidant Kissinger was to the late Senator John McCain (R-AZ). □ TN Editor

Former Secretary of State Henry Kissinger, who once led efforts to bring China into the world economy to potentially spread the influence of democracy, now warns of potential nuclear and high-tech war between the two world powers.

“For the first time in human history, humanity has the capacity to extinguish itself in a finite period of time,” Kissinger, 97, told former Sen. Joe Lieberman, D-Conn., at the McCain Institute's 2021 Sedona Forum on Friday. “We have developed the technology of a power that is beyond what anybody imagined even 70 years ago.

“And now, to the nuclear issue is added the high tech issue, which in the field of artificial intelligence, in its essence is based on the fact that man becomes a partner of machines and that machines can develop their own judgment.

“So in a military conflict between high-tech powers, it’s of colossal significance.”

After the Trump administration has pressed China on its human rights and trade abuses, the Biden administration seeks to balance its push for democracy with the threat of escalated tensions with China, which Kissinger considers “the biggest problem” for the U.S. and the world.

“If we can’t solve that, then the risk is that all over the world a kind of cold war will develop between China and the United States,” Kissinger said.

The difference between the Cold War between the U.S. and the Soviet Union pales in comparison to China, because the latter holds economic power.

“The Soviet Union had no economic capacity,” he said. “They had military technological capacity.

[Read full story here...](#)