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**[THE WHITE HOUSE 백악관]**

**President Donald J. Trump Is Protecting America From China’s Efforts To Steal Technology And Intellectual Property**

[Fact sheet] NATIONAL SECURITY & DEFENSE

Issued on: May 29, 2020

“Protecting the innovations, creations, and inventions that power our country are vital to our economic prosperity and national security.”

**SAFEGUARDING NATIONAL SECURITY: President Donald J. Trump is dismantling China’s ability to use graduate students to steal intellectual property and technology from the United States.**

* Affected students are those who have been employed by or who studied or researched with Chinese entities that support China’s MCF strategy.

**PRESERVING AMERICAN SUPERIORITY: President Trump is ensuring that our Nation remains militarily and technologically dominant.**

* The United States is the leading innovator of next-generation technologies, including those with military applications.
* China’s MCF strategy is an attempt to develop the most technologically advanced military in the world by any means necessary, including by co-option and coercion.
* Through China’s MCF strategy, the People’s Liberation Army is using certain Chinese students and researchers to steal American technological secrets and innovations.
* China should not be permitted to advance its military development through access to our Nation’s educational and research centers.
* President Trump is preventing China from acquiring critical American technologies that could boost its military and threaten our national security interests, by suspending and limiting the entry into the United States of high-risk students and researchers from China.

**Remarks by President Trump on Actions Against China**

NATIONAL SECURITY & DEFENSE

Issued on: May 30, 2020

… I am also taking action to protect the integrity of America’s financial system — by far, the best in the world. I am instructing my Presidential Working Group on Financial Markets to study the differing practices of Chinese companies listed on the U.S. financial markets, with the goal of protecting American investors.

Investment firms should not be subjecting their clients to the hidden and undue risks associated with financing Chinese companies that do not play by the same rules. Americans are entitled to fairness and transparency.

**Memorandum on Protecting United States Investors from Significant Risks from Chinese Companies**

[FOREIGN POLICY]

Issued on: June 4, 2020

… Chinese companies are no exception. For decades, Chinese companies have availed themselves of the benefits of United States financial markets, and capital raised in the United States has helped fuel China’s rapid economic growth. **While China reaps advantages from American markets, however, the Chinese government has consistently prevented Chinese companies and companies with significant operations in China from abiding by the investor protections that apply to all companies listing on United States stock exchanges.** It is both wrong and dangerous for China to benefit from our capital markets without complying with critical protections that investors in those markets rightfully expect and deserve. China’s actions to thwart our transparency laws raise significant risks for investors. The time has come to take firm action in an orderly fashion to put an end to the practice that has tacitly permitted companies with significant Chinese operations to flout protections United States law requires for investors in United States markets.

For example, the Chinese government refuses to allow audit firms registered with the Public Company Accounting Oversight Board (PCAOB) to provide audit working papers to the PCAOB so that it can fulfill its statutory obligation to inspect audit work and enforce audit standards. Recently, the Chinese government enacted a statute that expressly prevents audit firms from providing this information without the prior consent of Chinese financial regulators. Preventing the PCAOB from complying with its statutory mandate means that investors cannot have confidence in the financial reports of audited companies and creates significant risks to investors in the securities listed on United States stock exchanges..

**For these reasons, we must take firm, orderly action to end the Chinese practice of flouting American transparency requirements without negatively affecting American investors and financial markets.** We must ensure that laws providing protections for investors in American financial markets are fully enforced for companies listed on United States stock exchanges.

… Sec. 3. Report.

(a) Recommendations for actions the executive branch may take to protect investors in United States financial markets from the failure of the Chinese government to allow PCAOB-registered audit firms to comply with United States securities laws and investor protections;

**[U.S. DEPARTMENT of STATE 국무부]**

Military-Civil Fusion and the People’s Republic of China

[FACT SHEET]

BUREAU OF INTERNATIONAL SECURITY AND NONPROLIFERATION

MAY 28, 2020

**“Military-Civil Fusion,” or MCF, is an aggressive, national strategy of the Chinese Communist Party (CCP). Its goal is to enable the PRC to develop the most technologically advanced military in the world. As the name suggests, a key part of MCF is the elimination of barriers between China’s civilian research and commercial sectors, and its military and defense industrial sectors. The CCP is implementing this strategy, not just through its own research and development efforts, but also by acquiring and diverting the world’s cutting-edge technologies – including through theft – in order to achieve military dominance.**

**Why is MCF So Important to the Chinese Communist Party?**

The CCP sees MCF as critical to advancing its regional and global ambitions. It believes that artificial intelligence (AI) will drive the next revolution in military affairs, and that the first country to apply AI to next generation warfare will achieve military dominance. MCF aims to pave the way for the PRC to be the first country to transition to “intelligent warfare,” and therefore develop the military capabilities it sees as critical to achieving these goals.

**[US DEPARTMENT OF DEFENSE 국방부]**

**Experts Predict Artificial Intelligence Will Transform Warfare**

JUNE 5, 2020 | BY DAVID VERGUN, DOD NEWS

**“Artificial intelligence will increasingly — and dramatically — improve systems across the Defense Department”, the director of the Joint Artificial Intelligence Center said.**

… ''It is my conviction and deep passion that AI will transform the character of warfare in the Department of Defense in the course of the next 20 years,'' Shanahan said. ''There is no part of the department that will not be impacted by this, from the back office to the battlefield, from under sea to cyberspace and outer space, and all points in between.''

Artificial intelligence, often called AI, has been happening in commercial industry, but that effort only started in earnest in the department about 10 years ago, he noted, but ''we've been stuck in first gear in terms of fielding.''

DOD has long struggled with how to take the world's best research and development and field it at speed and at scale, he added.

.. The center's initiatives are focused on lower-consequence, lower-risk missions such as preventive maintenance, humanitarian assistance, defensive cyber and business process transformation, he said.

But perhaps the most important current focus is on joint warfighting operations, he said.

Two airmen silhouetted as they stand near some cross-shaped posts, with airborne drones in the sky.

**Over the next one to two years, the goal will be delivery of these AI-enabled systems to the warfighter, he said. ''We have to show we're making a difference,'' he added.**

Shanahan said moving the department from being an industrial age, hardware-driven force to being an information-age, software-driven, more risk-tolerant one won’t be easy. Nor will it be easy to choose where to take those risks and how to take those risks, he said.

''We're dealing with 60 years of legacy systems, legacy workflows, legacy talent management. You can't just bolt those cutting-edge technologies onto ... legacy equipment and expect to transform the Department of Defense,'' he said, adding that, culturally, AI has to be in the fabric of the department and what DOD does every single day.