



Search



PSG Collect
Los Angeles, California
Anchorage

Unlock Premium tools & insights
Try Premium for \$0

Connections
Grow your network



U.S. Department of Commerce

107,837 followers
2mo • Edited •

+ Follow ...

Secretary Howard Lutnick: For national security, we must manufacture our own chips domestically. We cannot rely on Taiwan, which is 9,500 miles from the United States and only 80 miles from China. 99% of leading-edge chips should not be made in Taiwan. This is why we negotiated with South Korea and Japan to expand our chip manufacturing capacity at home.



288

24 comments · 29 reposts

Reactions



Like Comment Repost Send

Add a comment...

Most relevant

Richard Luna • 3rd+ • 2mo ...
Former CHIPS Program- Business Operations Specialist | Full Award Lifecycle...

It would be nice... but over 50% of the office that I supported was also cut.

Like · 33 | Reply

Benji Wendell • 3rd+ • 2mo ...
Lead Bartender at Signature Theatre and Actor

Except you fired people who managed that initiative, including a close friend of mine. Make it make sense.

Like · 7 | Reply

Raymond Marvin • 3rd+ • 2mo ...
Founder Glacial Jadeite at Glacial Jadeite/Quantum Physics Neutron Decay (...)

Thanks for sharing. This is a no brainer, apply the Smithsonian ongoing research of natural computer chip with neutron decay quantum physics perpetual energy and we will create finest most heat resistant computer chip.

Like · 1 | Reply · 1 reply

Raymond Marvin • 3rd+ • (edited) 2mo ...
Founder Glacial Jadeite at Glacial Jadeite/Quantum Physics N...

Jack Johnson thank you. Actually using LinkedIn at this moment possibly creating new jobs and advancing science, national security, etc. Ray. Remember Smithsonian Agreement of 1971/ possible "reset" developing as I text.

Like | Reply

Umut Cankurt • 3rd+ • 2mo ...
Founder & CEO | TendersGo®

<https://app.tendersgo.com/?ref=MJD4wv0e>

Similar pages

Google
Computer Software
10,001+ employees

+ Follow

U.S. Department of State
International Affairs
10,001+ employees

+ Follow

U.S. Department of Health and Human Services (HHS)
Government Administration
10,001+ employees

+ Follow

Show more

About Accessibility Help Center
Privacy & Terms Ad Choices
Advertising Business Services

Get the LinkedIn app More

LinkedIn LinkedIn Corporation © 2025

Messaging 2



Search



Home

My Network

Jobs

Messaging

Notifications

Me

For Business

Try Premium for \$0

PSG Collect
Los Angeles, California
Anchorage

Unlock Premium tools & insights
Try Premium for \$0

Connections
Grow your network

Umut Cankurt • 3rd+
Founder & CEO | TendersGo®
<https://app.tendersgo.com/?ref=MJD4wv0e>

tenders GO You can sign up and unlock it for free
Tender Notice | Current Bid Opportunities | Active Bids Notice | Latest Tenders Results | Contract Opportunities Portal | +220...

Like · 1 | Reply

Nestor Sosa • 3rd+
IT Director at Ryan Herco Flow Solutions
You should use Meta AI to drive the chip technology -- Not 😊

Are you guys up to the job in DC ?

<https://www.computerworld.com/article/3958146/meta-helped-build-chinas-deepseek-whistleblower-testimony.html>

Like · 1 | Reply

Nestor Sosa • 3rd+
IT Director at Ryan Herco Flow Solutions

And this...

https://www.linkedin.com/posts/cyberserge_cyberespionage-salttyphoon-chinahack-activity-7352034163824250881-hAln?utm_source=share&utm_medium=member_android&rcm=ACoAAAtwdwBLoUKFPg-oGXvguGsrDGZ5lsLrk

CHINA-BACKED HACKERS BREACH U.S. | Serge Kinda, MBA, CISSP posted on the topic | LinkedIn
CHINA-BACKED HACKERS BREACH U.S. NATIONAL GUARD A Chinese state-sponsored group known as Salt Typhoon infiltrate...

Like | Reply · 1 reply

David Hodge ✓ • 3rd+
Founder at Zimtu Capital Corp.

You need tantalum to make chips. Nine.six million kilograms of Tantalum and seventy-seven million kilograms of niobium are crucial resources, particularly in electronics and defense industries, with Canadian ethical tantalum standing out. Tantalum, essential for various sectors, is notably absent in the US.

I am currently engaged in an early-stage supply chain venture focused on mine development from a known deposit in Canada. The global demand for new sources of Tantalum and Niobium is evident, calling for investors, team members, and promoters to join us in this promising opportunity.

Opportunity knocks but once, and it's up to us to answer and seize the rewards. Explore more at capacitormetals.com and consider joining our team. Get in touch with us to be part of this exciting journey.

Dave

capacitormetals.com

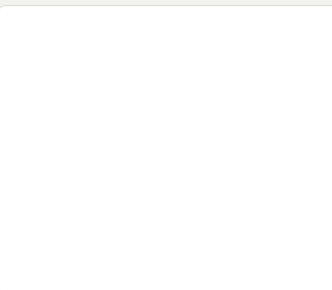
Activate to view larger image,

Home
Tantalum is a highly corrosion-resistant and durable metal commonly used in the electronics industry, particularly in t...

Like | Reply

Lulu Jaff • 3rd+ (edited) 1mo ...
Senior VP of Product Sales & Supply Chain Development at Perfect...

Don't forget to include the minority suppliers that can make a world of difference 🇺🇸🇺🇸



Similar pages

Google
Computer Software
10,001+ employees
+ Follow

U.S. Department of State
International Affairs
10,001+ employees
+ Follow

U.S. Department of Health and Human Services (HHS)
Government Administration
10,001+ employees
+ Follow

Show more

About Accessibility Help Center
Privacy & Terms Ad Choices
Advertising Business Services

Get the LinkedIn app More

LinkedIn LinkedIn Corporation © 2025

Messaging 2



Search



PSG Collect
Los Angeles, California
Anchorage

Unlock Premium tools & insights
Try Premium for \$0

Connections
Grow your network

Lulu Jaff • 3rd+
Senior VP of Product Sales & Supply Chain Development at Perfect... (edited) 1mo ...

Don't forget to include the minority suppliers that can make a world of difference ❤️🇺🇸❤️

Like | Reply

Nestor Sosa • 3rd+
IT Director at Ryan Herco Flow Solutions 2mo ...

Hey Lutnick!

Why don't you fix this hole first so you stop giving it away....

https://www.linkedin.com/posts/garettm_nationalsecurity-auguryit-cysec-activity-7354228007684710400-Os5M?utm_source=share&utm_medium=member_android&rcm=ACoAAA0twdwBLoUKFPg-oGXxvguGsrDGZ5lsLrk



Washington Times: Unknown hackers recently breached a key intelligence platform used by the CIA...
Washington Times: Unknown hackers recently breached a key intelligence platform used by the CIA and other U.S. agencies to...

Like | Reply

Donald A. • 3rd+
CISSP, Manager of Enterprise Networking & Security, CISO at McCombs En... 2mo ...


You're a cult!

Like | Reply

Nestor Sosa • 3rd+
IT Director at Ryan Herco Flow Solutions 2mo ...

Are you kidding me with this. Paying consumer based AI. Can't imagine how this will turn out...

https://www.linkedin.com/posts/cyberseerge_ai-pentagon-openai-activity-7352030331417382914-hTZ5?utm_source=share&utm_medium=member_android&rcm=ACoAAA0twdwBLoUKFPg-oGXxvguGsrDGZ5lsLrk



Pentagon Goes All-In on AI Defense! | Serge Kinda, MBA, CISSP posted on the topic | LinkedIn
Pentagon Goes All-In on AI Defense! 🇺🇸🇺🇸 The U.S. Government just awarded \$200M defense contracts EACH to: Anthropic ...

Like | Reply

Nestor Sosa • 3rd+
IT Director at Ryan Herco Flow Solutions 2mo ...

One more for the plane ride home.

<https://www.wsj.com/tech/cybersecurity/microsoft-china-cyberattacks-patch-aa25b2a8?st>



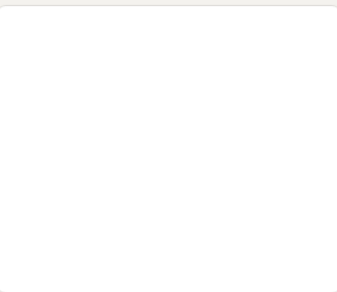
A Failed Microsoft Security Patch Is the Latest Win for Chinese Hackers
The path to a worldwide hacking campaign began with a contest for cash and a free laptop.

Like | Reply


David Hodge • 3rd+
Founder at Zimtu Capital Corp. 2mo ...

To make chips you need tantalum. Tantalum supply chain opportunity (capacitor is considered M.E.T. by the Us defence department)


Nine point six million kilograms of Tantalum and seventy-seven million kilograms of niobium are crucial resources, particularly in electronics and defense industries, with Canadian ethical tantalum standing out. Tantalum, essential for various sectors, is notably absent in the US.




Similar pages



Google
Computer Software
10,001+ employees
+ Follow



U.S. Department of State
International Affairs
10,001+ employees
+ Follow



U.S. Department of Health and Human Services (HHS)
Government Administration
10,001+ employees
+ Follow

Show more ▾

About Accessibility Help Center
Privacy & Terms Ad Choices
Advertising Business Services ▾
Get the LinkedIn app More

LinkedIn LinkedIn Corporation © 2025

Messaging 2 ...



Search



PSG Collect
Los Angeles, California
Anchorage

Unlock Premium tools & insights
Try Premium for \$0

Connections
Grow your network

Nine point six million kilograms of Tantalum and seventy-seven million kilograms of niobium are crucial resources, particularly in electronics and defense industries, with Canadian ethical tantalum standing out. Tantalum, essential for various sectors, is notably absent in the US.

I am currently engaged in an early-stage supply chain venture focused on mine development from a known deposit in Canada. The global demand for new sources of Tantalum and Niobium is evident, calling for investors, team members, and promoters to join us in this promising opportunity.

Opportunity knocks but once, and it's up to us to answer and seize the rewards. Explore more at capacitormetals.com and consider joining our team. Get in touch with us to be part of this exciting journey.

Dave
capacitormetals.com
David Hodge

Home
Tantalum is a highly corrosion-resistant and durable metal commonly used in the electronics industry, particularly in the...

Like | Reply

Javier Ruiz Bustamante • 3rd+
Regional Technology Coordinator | Master of Science in Computer Informat... 2mo ...



Like | Reply

Luke Miller ✓ • 3rd+
Christian. Phil 1:6, Husband, Father, Founder of Delta Fringe. "I'm not afraid ... 2mo ...



Spot on!

Like | Reply

Nestor Sosa • 3rd+
IT Director at Ryan Herco Flow Solutions 2mo ...



And this ...

<https://www.propublica.org/article/microsoft-tech-support-government-cybersecurity-china-doj-treasury>

Like | Reply

tom Seo • 3rd+
Ceo 2mo ...

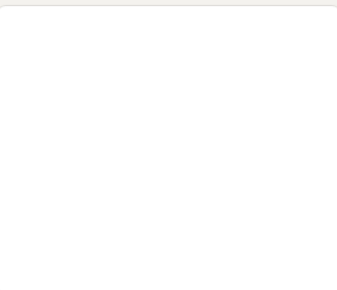


B) By leveraging the Korean people's collective nature and aversion to losing to others, we can bring Korean companies together in one location to enhance the efficiency of their operations through cooperation and competition.
C) Industry selection: 1) Companies possessing new technologies; 2) Companies possessing raw materials necessary for the US; 3) Companies possessing future technologies such as quantum computing and AI; 4) Biopharmaceutical companies; 5) Companies possessing nuclear power plant technology; 6) Companies possessing actual shipbuilding technology. (Large Korean shipbuilders utilize these technologies to build ships. They simply own docks and large-scale factory sites.)
D) If a dedicated industrial complex is developed, a Korean-style autonomous industrial complex management organization will be established. Local Government

The budget will be used to cover firefighting and security costs, and a government-funded technology research center will be established to ensure that American technology leads the world.

E) Developing new urban areas, such as housing complexes, outside of dedicated industrial parks will have a population dispersion effect, helping prevent population concentration in large cities.

Like | Reply



Similar pages

Google
Computer Software
10,001+ employees
+ Follow

U.S. Department of State
International Affairs
10,001+ employees
+ Follow

U.S. Department of Health and Human Services (HHS)
Government Administration
10,001+ employees
+ Follow

Show more

About Accessibility Help Center
Privacy & Terms Ad Choices
Advertising Business Services

Get the LinkedIn app More

LinkedIn LinkedIn Corporation © 2025

Messaging 2 ...



Search



PSG Collect
Los Angeles, California
Anchorage

Unlock Premium tools & insights
Try Premium for \$0

Connections
Grow your network

Like | Reply



Nestor Sosa • 3rd+
IT Director at Ryan Herco Flow Solutions

2mo ...

And this ...

<https://www.propublica.org/article/microsoft-tech-support-government-cybersecurity-china-doj-treasury>

Like | Reply



tom Seo • 3rd+
Ceo

2mo ...

B) By leveraging the Korean people's collective nature and aversion to losing to others, we can bring Korean companies together in one location to enhance the efficiency of their operations through cooperation and competition.
C) Industry selection: 1) Companies possessing new technologies; 2) Companies possessing raw materials necessary for the US; 3) Companies possessing future technologies such as quantum computing and AI; 4) Biopharmaceutical companies; 5) Companies possessing nuclear power plant technology; 6) Companies possessing actual shipbuilding technology. (Large Korean shipbuilders utilize these technologies to build ships. They simply own docks and large-scale factory sites.)
D) If a dedicated industrial complex is developed, a Korean-style autonomous industrial complex management organization will be established. Local Government

The budget will be used to cover firefighting and security costs, and a government-funded technology research center will be established to ensure that American technology leads the world.

E) Developing new urban areas, such as housing complexes, outside of dedicated industrial parks will have a population dispersion effect, helping prevent population concentration in large cities.

Like | Reply



Ana Han • 3rd+
Strategic Engagement

2mo ...

Exciting update

Like | Reply



Sergio David Horta • 3rd+
Advisor. Architect. Operator. Helping global leaders decode the U.S. federal ...

2mo ...

No place like the U.S.A. Love it!!!

Like | Reply



Baron Rocelo • 3rd+
HOTEL MANAGEMENT

2mo ...

Congrats!

Like | Reply



JK Dadoo • 3rd+
Sr. Advisor (Fortune 500 MNC for 5 years) Independent Director for 6 years...

2mo ...

Apple makes max I phones & laptops
Why not chips????

Like | Reply · 2 replies

See previous replies

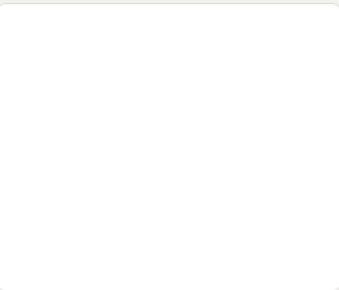


JK Dadoo • 3rd+
Sr. Advisor (Fortune 500 MNC for 5 years) Independent Director for ...

2mo ...

Stephen Owen then why r they worried about exit of some Chinese from their factory in India

Like | Reply



Similar pages



Google
Computer Software
10,001+ employees

+ Follow



U.S. Department of State
International Affairs
10,001+ employees

+ Follow



U.S. Department of Health and Human Services (HHS)
Government Administration
10,001+ employees

+ Follow

Show more

About Accessibility Help Center
Privacy & Terms Ad Choices
Advertising Business Services
Get the LinkedIn app More

LinkedIn LinkedIn Corporation © 2025

Messaging 2