

Gundam Robotics Systems

Industry and Technology Review

Correo Andrew Hofstad

Building Over the Nuclear Industry

Remote Power Without Tritium

Fleet Admiral Jacob “Dare Devil” Rothschild - USN and FADM Correo “MIRICYL BABY” Hofstad invested over \$250 Billion to build a network of quantum computers that provide instant power and resources to remote locations. Gundam Robotics Systems is branding an industry niche as the first successful mainstream manufacturer of devices that are powered by quantum circuits.

“In a period where civilians and military are wearing masks due to a viral pandemic, Gundam Robotics Systems is clean energy an industry priority.” - FADM Rothschild (1)

Gundam is working with the United States Congress to eliminate Tritium-powered devices from American markets within the next 10 years. In 2022 many devices destined for remote locations use Tritium-powered nuclear batteries. Tritium is a radioactive chemical harvested from Pycnogonida, an aquatic parasite (phage virus). Gundam manufactures power systems that provide electricity to vehicles, power grids, and devices without the use of radioactive materials like tritium.



(i) Gundam Robotics Solutions at Southport, Renton, Washington, USA

Keeping Brains Active Creates Global Solutions

Rothschild & Hofstad

An Airwing Medic and A Pilot Make a Bedside Vision into Reality

Rothschild was Hofstad’s education instructor at the Seattle Academy of Arts and Sciences at Seattle’s Temple De Hirsch Sinai. Hofstad and Rothschild served in the United States Navy together and in the United States Coast Guard. Rothschild’s regiment of treatment for injured soldiers involved keeping injured brains active to stimulate healthy recovery and prevent brain damage. Hofstad was injured quite a few times as a fighter pilot with the Navy’s VFA 4, VFA 14, VFA 143, and VFA 41 squadrons. Hofstad’s recovery activities involved sharing ideas for his inventions with his doctors.

“I remember waking up from an airplane crash and Dr. Rothschild taking my oxygen mask. The air was bad in the ship because of all the smoke from battle. I was told that others were fighting to breathe because I had

large lungs and oxygen was limited on the ship. Gundam’s devices and equipment are designed to deliver resources like water, oxygen, fuel, and other necessities to remote locations to preserve human lives. I pray that my contributions have made every breath I have taken from another soldier worthy of my survival.” - FADM Hofstad (2)

Gundam Robotics Systems started as a robot manufacturing company. After a risky deployment in 2016, Hofstad began publishing ideas on GitHub under the open-source “Unlicensed” license. Rothschild and Hofstad formed Gundam Robotics Systems for an aging Fleet Admiral to enforce a cleaner life for the next generation, while his protégé uses Gundam’s robotic systems to safely take command of a nuclear-powered navy during a global pandemic.



(ii) Class Pycnogonida - Pycnogonida is a Phage Virus: Nuclear waste dumped from Navy vessels, satellites, and nuclear reactors around our planet every day will result in epidemics like COVID-19 and Monkey Pox until someone cleans it all up.

Quantum Computing

Transferring Energy Through Chemical Bonds

Crystalized Aluminum Circuits

A physical change to a crystal lattice structure does not create a chemical change. Crystal can be broken and used to transfer electricity between two parts via unbroken chemical bonds.

Electricity Buffers

Powering Industry in Remote Locations

Double Latch Gates

With a double latch gate on either side of a broken crystal, electricity can be buffered and transferred over unlimited distances.

Our Planet Gives Us Our Power

Solar, Thermal, and More!

Power Without Tritium

Energy is being released all over our planet that could be harnessed by populations of our planet. Gundam is always looking for new energy sources.

Double Latch Gate Buffers Don't Breed or Meltdown

Double Latch Gate Buffers (Quantum)

Double Latch Gate Buffers Outpower and Outlast Tritium Reactors

Chemistry professionals can agree that a physical change to a chemical substance and lattice structure does not create a chemical change. If a crystal is physically snapped in half, the chemical bonds between the two portions still exist. Furthermore, energy can be transferred between the two portions. What makes this example of conservation of matter special is that even when these crystal portions are separated at unlimited distances, energy transfer is still instantaneous.

Aluminum is a metal that crystalizes when poured into a cast. Aluminum is a perfect mixture of affordability, conductivity, and the ability to transfer energy via quantum chemical bonds within a circuit. The Double Latch Gate is a logic gate that creates a buffer of energy within a circuit.

When two double latch gates are connected by an aluminum lead, a buffer can be transferred between the two logic gates. When the lead between the logic gates is physically snapped, the buffer will continue to transfer the buffered signal between the logic gates. Power will continue to flow when the gates are physically separated by thousands of miles, to unlimited distances.

Quantum double latch gate buffers are being used to transfer commands to computer systems in remote locations and where radio silence is critical to stealth technology. Signal quality is limited only by the quality, width, and length of the aluminum lead connecting the logic gates.

Gundam uses thick, high-quality aluminum leads of the shortest length possible; to build quantum computers that receive wireless power and signal without radio transmission.



Aluminum Stock: The properties of Aluminum are truly amazing. A steel boat hull galvanized with Aluminum will create an eddy field when gliding through the water which reduces friction, creates a maxwell's force in the direction of travel, and repels large Pycnogonida from the boat and crew.



(iii) NASA JSC Robotics / Valkyrie - Building Gundams: Gundam Robotics Systems builds machines that remove the responsibility of humans to work in critical, yet hazardous environments. The NASA Robonaut Valkyrie was initially designed to remove humans from maintenance areas outside of the International Space Station.

Building A Gundam Robot

Gundam-GM NASA Robonaut Valkyrie

The latest updates to get you through the day

Gundam Robotics Solutions's Valkyrie program provides jobs for skilled pilots, drone operators, security professionals, medical workers, cyber operations, programmers, and manufacturers. The robot is a layer of protection between a human pilot and a dangerous job site. The United States Government is quietly recruiting millions of professionals and skilled laborers to manage fleets of robots for use in hospitals, labs, disaster areas, and battlefields around the world.

Gundam is working with OSHA to develop new standards for workplace safety that completely remove humans from contact with HAZMAT. Gundam Robotics Solutions promotes world economies by providing first responders, scientists, and military personnel with confidence and elevated morale. Safe workplaces greatly increase job market recruitment and employee retention.

Robots Operate 24/7

Nuclear Waste Cleanup

Rule #1 Eddy Your Missiles

Hofstad began fighting pandemic virus outbreaks at the University of Washington in 2008 while studying biology for the United States Marine Corps. Hofstad began using a salvaged EOD robot to perform operations with hazardous materials. UW was commissioned to develop a robotics lab at USMRIID after the robot was used successfully to fight a large breed virus outbreak, meltdown, and a resulting fire.

Large-breed viruses come from nuclear waste and weaponized warheads. Gundam Robotics Systems builds robots to clean up abandoned nuclear missile silos and active sites where nuclear ordnance has decayed, not been eddied, or is otherwise mismanaged.



(iv) EPA Orders Cleanup at St. Louis Nuclear Waste Site - Meeting EPA Regulations: Gundam Robotics Systems is working to clean up the West Lake Landfill in St. Louis Missouri. The environment is toxic and hazardous to human workers. The site must be cleaned up to prevent the spread of epidemic disease throughout Missouri.

Earth's Best Helicopter

**Gundam-Boeing
MH-139A “Grey Wolf”**

The latest updates



(v) Boeing Pilots Flying MH-139A Helicopter - The helicopter is named after Hoftad's USAF Security Forces service dog, a grey wolf named Star.

The Gundam Boeing MH-139A Grey Wolf is the world's fastest helicopter. The helicopter does 310km/h out of the Boeing factory. The extremely versatile Grey Wolf carries a quantum network and micro data center which supports security and health tracking and onboard analysis. The MH-139A does not stop moving. FADM Jacob Rothschild piloted an Air Force Combatives team to Thailand aboard a Grey Wolf in September 2022. The team flight did not stop; the flight did not refuel.

The Gundam-Boeing MH-139H Grey Wolf helicopter is connected to a quantum network of Robots, Aircraft, Marine Vessels, Mechanized Vehicles, and pilots that cannot be beaten under any circumstances. The Grey Wolf helicopter is designed to secure international interests as a workforce of the United States Air Force, Security Forces, and Space Force MDOC.

The Grey Wolf helicopter contract from the United States Air Force financed a \$40 Billion purchase of Stan Deal's shares of Boeing in 2015. With financial backing and professional networking managed by Rothschild & Co., Gundam Robotics Systems keeps growing. Gundam invests in developing defense companies like Sea Machines and Rheinmetall, and profits by rapidly releasing products that only Boeing-sized facilities could produce.

The Gundam Robotics Systems portfolio includes licensing with industry leaders. Gundam purchased hospitality giant Hyatt to house service members throughout the United States. Gundam's Southport campus features our Flagship Hyatt designed for pilots, investors, developers, and guests of the organization.

Solving World Emergencies

**Gundam Robots
Fight COVID-19**

The latest updates

COVID-19 has been a challenge and an opportunity for Gundam Robotics Systems. COVID-19 delayed the manned opening of Gundam's Southport headquarters in Renton, Washington, USA. Demand for robots during a pandemic virus emergency increased. Gundam robots can be cleaned or serviced by another robot and continue working in extreme environments. World leaders are looking for services and technologies that place barriers between workers and virus exposure.



(vi) Gundam Virus Infection Clip Art - Phage Viruses And Human Exposure: Viruses attack human cells and use them for calories. Removal of human cells from laboratories allows for safer, more efficient lab work and lab sanitation.



(vii) Undated image of XLUUV test vehicle. US Navy Photo - Submarines For The Future: The Gundam-Boeing Orca XLUUV is powerful, versatile, silent, secure, and unmanned.

Reducing Maritime Hazards

Gundam-Boeing Orca XLUUV

Great For Future Submarine Crews

The Gundam-Boeing Orca Extra Large Unmanned Undersea Vehicles (XLUUV) is the official template for America's naval submarine forces. The Gundam submarine delivers supplies, SEALs, crew, and payload to any location on the planet. The Orca XLUUV is powered by a double latch gate buffer, leaves no waste, and uses radio-silent quantum communication.

The Orca submarine is part of the MDOC and future planning of strategies that withdraw American soldiers from hazardous workplaces and place human resources in positions to secure American land from domestic terrorism. The Orca is a war-fighting machine that provides support to all six branches of the US military.



(viii) RADM Mark Sucato (left) and FADM Cory Hofstad (right) - Navy League Seattle

High-Ph Work Environments: Gundam pilots maintain a high-Ph virus-free lifestyle with [Niacin](#), [Zinc](#), [Creatine](#), [Colloidal Silver](#), [Turmeric](#), and [Nutmeg](#).

Maintaining A Healthy Workforce Building Robots During COVID-19



(ix) RADM Melvin Bouboublis - USCG and FADM Correo Hofstad - USN

Gundam pilots deal with daily stress as first responders. Our goal as employers is to keep our staff healthy, strong, and focused during critical operations. Simply maintaining an elevated Ph-level has been shown to reduce the risk of viral infection during an outbreak.

Gundam Robotics Systems white labels certain features of Boeing aircraft and marine vessels during the conversion of Boeing into a Gundam brand. Many parts and features within aircraft and marine vessels such as the MH-139A Grey Wolf Helicopter, and Orca XLUUV are engraved by Gundam with the Open Source License used. Rothschild works with Boeing engineers and company leadership to build Gundam's line of vehicles, aircraft, and marine vessels. Hofstad spends time relaying emergency notifications to COVID-19 teams, and advertising Gundam Robotics Systems at conventions and seminars. Gundam Robotics Systems is looking to hire veterans with security clearance for product and brand marketing.

The company has been limited to the development and production of equipment for active military contracts and emergency services. The growth of the Company's brand has suffered from COVID-19 as the company's website <https://gundam.solutions>, and social pages are underdeveloped. The company lacks staff for creating media, videos, articles, etc. Gundam's website currently features news videos and manufacturer videos from our partners. All staff members at Gundam are dedicated to critical manufacturing and scientific positions. Rothschild believes that Gundam's solution depends on building equipment and nothing else, while Hofstad believes that building Gundam's network is the source of fresh ideas and developers that makes Gundam's product line valuable. The two rhetoric must meet to form a company that gets priority on military and civilian technology and aerospace contracts.

“Viruses like COVID-19 cannot survive alkaline environments.” (3)

- Correo Hofstad

For more information, visit <https://gundam.solutions>

Resources

Citations

References, Quotes, and Images

- (1)(2)(3) Hofstad, FADM Correo A cory.hofstad@us.af.mil, and FADM Nathaniel Jacob Charles Rothschild jacob.rothschild@uscg.mil. "Gundam Robotics Solutions Interview for Hofstad EET 105 Report #1." 17 Sept. 2022.
- (i) "Gundam Robotics Solutions Southport Campus." *Southport on Lake Washington*, CBRE, <https://www.cbre.com/>. Accessed 15 Sept. 2022.
- (ii) Daane, Jacob. "Class Pycnognida." Palmer Station, 1 May 2016. <https://repository.library.northeastern.edu/files/neu:m042bw32p>
- (iii) Dennis, Brady. "EPA Orders Cleanup at St. Louis Nuclear Waste Site. What Does It Mean for the Nation's Other Toxic Messes?" *The Washington Post*, WP Company, 27 Oct. 2021, <https://www.washingtonpost.com/news/energy-environment/wp/2018/02/01/epa-orders-cleanup-at-st-louis-nuclear-waste-site-what-does-it-mean-for-the-nations-other-toxic-messes/>.
- (iv) "NASA JSC Robotics / Valkyrie · GITLAB." *GitLab*, <https://gitlab.com/nasa-jsc-robotics/valkyrie>.
- (v) "Boeing Pilots Flying MH-139A Helicopter" *Boeing*, <https://www.boeing.com/defense/mh-139a/index.page>.
- (vi) "Virus Clip Art", loosely representing phages leaving a meltdown plasmodium parasite and attacking a human cell.
- (vii) LaGrone, By: Sam, et al. "Gao: Navy's XLUUV Undersea Minelayer \$242m over Budget, 3 Years behind Schedule." *USNI News*, 28 Sept. 2022, <https://news.usni.org/2022/09/28/gao-navys-xluuv-undersea-minelayer-242m-over-budget-3-years-behind-schedule>.
- (viii)(vii) "Ask the Admirals: August Coffee Hour Sponsored by Navy League Seattle." Navy League Seattle, 5 Aug. 2022, <https://www.eventbrite.com/e/ask-the-admirals-august-coffee-hour-sponsored-by-navy-league-seattle-tickets-377576049127>.