# A OF CIBER TECHNOOSY

#### PROJECT AT A GLANCE

#### HUMANITARIAN ANNOUNCEMENT

#### UCT Nonprofit University of Cyber Technology, Inc.(UCT)

Nonprofit & Public Charity - 40 years Commitment to Excellence

100% State and Federal TaxExempt pursuant to the Internal Revenue Code § 501(a)(c)(3), § 509(a)(1), and § 170(b)(1)(A)(ii)

Occupational Skill Training Cyber Station Network Alliances

Innovative 4D-Cyber-Presence® Hologram Tech,

which is Revolutionizing Training & Entertainment Industries

This is a defining moment—an unparalleled opportunity to lead with vision and inspire the very foundation of America by launching the most ambitious workforce initiative in the nation's history. This transformative endeavor envisions a sweeping humanitarian alliance: the creation of **one million sustainable jobs annually**, alongside the conversion of **one million acres** of arid land into flourishing, genetically enhanced **organic farms**, strategically located across 1,000 underserved rural regions.

A single \$50 billion Executive Order, directing federal resources toward the establishment of **1,000** UCT Occupational Skill Training Alliances—each supported by a 30-discipline curriculum and deployed throughout rural America—will ignite this vision. These centers will serve as beacons of economic revitalization and self-reliance, anchored by the **USA Food Supply Chain Distribution**® to ensure the reliable delivery of food and essential goods to remote, mountainous, and historically underserved communities nationwide.

The broader goal extends even further: to grow the network to 1,981 sites, reaching and uplifting 46.3 million low-income Americans across these regions. While federal funding would catalyze the first 1,000 sites, the remaining 981 could be realized through philanthropic engagement—especially from successful individuals with deep rural roots, such as Oprah Winfrey, Sam Walton's legacy, and others. In recognition, training centers may bear their names, honoring their investment in America's future. These centers may also house Family Genetic Banks—preserving critical genetic data, genome maps, and DNA tissue—serving as a life-saving inheritance and a legacy capable of connecting their descendants to the land even a millennium from now. This initiative promises to yield billions in annual revenue, elevate rural living standards, dramatically increase agricultural productivity, and strengthen global food security.

As a National Leader, Executive, and Benevolent Force, you uniquely possess the power to alter destinies and transform distant hopes into concrete achievements. Now is the time—before the law of Nature turns its next page—to convert silent hardship into a chorus of triumph.

Your bold leadership, unwavering generosity, and steadfast dedication inspire a new legacy—one that uplifts the vulnerable, ignites shared prosperity, and leaves a profound, lasting impact on future generations.

In Collaboration With



**USA FOOD SUPPLY CHAIN DISTRIBUTION®** 

2256 US Highway 6, Tonopah, Nevada



## Triumph of Legacy A BOLD REQUEST FOR TRANSFORMATIONAL CHANGE

YOUR COMMITMENT TO MATCHING FUNDS FOR THE RURAL LEGACY ALLIANCE

Act now—before the Law of Nature turns its next page—by transforming silent struggles into voices of triumph

Whether you seek to honor ancestors, safeguard family heritage for millennia, or uplift future generations, UCT's Legacy Alliance offers tools to build an enduring memorial of impact.

- Name a School in Your Family's Honor: Create a living monument to your heritage by endowing a local school in your family's name.
- **Deep Community Roots**: Partner with regional educational boards to ensure your family's values and traditions become part of every curriculum.
- **Scholarship Endowment:** Fund annual scholarships for deserving students whose backgrounds mirror your family's story, helping your heirs if needed.
- Empower the Next Generation: Unlock the doors of AI innovation for your descendants, securing their success
- **Mentorship Network**: Connect future family members to a global network of academics, entrepreneurs, and experts in genetics, education, and philanthropy.
- **Genetic Bank Charitable Foundation:** Organized with your initial endowment and visitor donations to safeguard life including sequential disease data, adipose stem cells, bone marrow, lifesaving gifts to legatees, and the preservation of eggs, sperm, genome mapping, and DNA tissue as lasting memorabilia.
- Future-Proofed Access: Secure digital records of your family's medical history and DNA profiles, ensuring seamless access for researchers and descendants centuries from now, which may save their lives.
- Impact Goals: Raise rural living standards through educational alliances, biobank labs, food supply chains, and organic farm initiatives. Harness your legacy to help feed the world while improving rural livelihoods.
- Immortalize Your Generosity: Let your compassion resonate through eternity. Record video messages and compile a dossier of your life's work the key to your success so your wisdom can guide future generations.

Join the PreLaunch Alliance — \$50 Million Vision: Create a lasting legacy by matching \$25 million in federal funds with your \$25 million private commitment to launch a Rural Legacy Alliance in your cherished location—before it's claimed by another visionary benefactor. By pledging the full \$50 million and covering the total cost, the site will be named exclusively in your honor and feature your own permanent statue—no other figure included. Please act now at www.UCTnonprofit.org/TheProject to access the pre-sales application and choose from 1,981 locations.

With your generosity and prelaunch commitment, you can help create an enduring legacy — one that empowers the most vulnerable, transforms dreams into reality, & shapes a future rich with opportunity, prosperity, & profound impact.

The University of Cyber Technology does not discriminate based on race, gender, sexual orientation, religion, ideology, or ethnic origin in its administration, enrollment policies, programs, and privileges. UCT is a non-discriminatory, nonpolitical, and nonsectarian institution committed to equal opportunity.

#### **INTRODUCTION**

The establishment of UCT's humanitarian alliance network in rural regions nationwide shall lead to millions of job placements, significantly improving the lives of deprived individuals and fostering sustainable agriculture by transforming desert land into organic farms. Central to this initiative is skill training, including full boarding, nourishment, stipends, and job placement, aimed at empowering disadvantaged individuals to become productive members of their communities.

The University of Cyber Technology (UCT) is a nonprofit corporation established in 2000 under the auspices of the California Secretary of State. Recognized as a tax-exempt charitable organization by the U.S. Department of the Treasury, UCT operates under IRS Code Sections 501(a)(c)(3), 509(a)(1), and 170(b)(1) (A)(ii). As the successor to Computer Training College (CTC), founded in 1983, UCT is approved for issuing I-20 nonimmigrant student visas for F-1 (academic) and M-1 (vocational) attendance. UCT builds upon a legacy of expertise in programming languages, MIS, databases, and local/wide area networking. The institution pioneered UNIX, SNA core protocols, and C++ through desktop computers for the IRS, SEC, DW&P, and other U.S. government agencies, earning accolades for outstanding educational achievement.

Each station, supported by an innovative care rehabilitation center combined with organic farming initiatives capable of cultivating diverse and sustainable food supplies, aims to establish robust organic food distribution chains in rural areas across all 50 states. By leveraging its full operational capacity, UCT seeks to build a reliable catering network, including mail-order processing and farmers' markets, to present diverse greenery, ensuring a substantial and consistent revenue stream to sustain its operations effectively. UCT appeals to billionaire philanthropists and benefactors for matching federal funds through innovative tax-saving strategies and invites them to contribute toward shaping the pillars of American greatness. UCT Membership Clubs, designed for diverse purposes, ensure long-term stability and impact.

#### **ROLE MODEL PLATFORM (Aiming to Achieve the Highest Level of Engagement)**

This establishment serves as a role-model alliance network in rural regions across the country, significantly improving the lives of millions in underserved communities and fostering sustainable agriculture. At the core of this initiative is reliance on wealthy individuals, transcending age by uplifting others in our short-time existence, instead of the wealth left behind.

#### OCCUPATIONAL SKILL TRAINING CYBER STATION ALLIANCE NETWORK

By initiating a collaboration between **UCT Nonprofit & Public Charity** (reachable at UCTnonprofit2005@gmail.com)

and **Nevada Offshore Bank** (reachable at NVObank2005@gmail.com), this initiative marks a pivotal moment in leading and inspiring the foundation of "Make America Great Again."

This historic workforce initiative envisions the establishment of **1,000** humanitarian Occupational Skill Training Cyber Stations across all 50 states, creating **one million** sustainable jobs annually while transforming **one million** acres of desert into thriving organic farms across **1,000** underserved rural regions. Additionally, it will establish **1,000** coalitions for Food Supply Chain Distribution facilities, serving high-mountain areas and hard-to-reach underserved communities.

Up to 100,000 skilled professionals—including managers, builders, foremen, architects, engineer, electricians, plumbers, welders, craftsmen, masons, carpenters, farmers, drivers, chefs, cooks, accountant, & other qualified trades from selected territories—could qualify for U.S. entry visas covering the individual, their spouse, and unmarried children under 21. Selection will follow a strict pre-screening process. Due to project confidentiality, further details will be shared if a secure channel is provided to forward the full version of the package. This initiative fulfills President Trump's preplanned agenda.

Celebrating UCT's 40th anniversary, a 48-week skill-based career development program—with hands-on Al lab and field training, supplemented by a 30-major curriculum and awarding certificates or diplomas (see <a href="https://www.uctnonprofit.org">www.uctnonprofit.org</a>)—is set to launch in Tonopah, Nevada. Securing \$50 million for construction,

revitalization, machinery, mobile labs, organic farm & other essentials is crucial. The cost includes **1,000** students training, lodging, nutrition, stipends, & job placement.

#### **VISION**

- Community services offering workshops, seminars, boot camps, symposiums, and technical assistance.
- Prioritizing job placement alongside occupational skill training for those facing employment challenges.
- Unveiling Unreal Engine's lineage through an ultra-advanced, innovative art and virtual production studio.
- Delivering cutting-edge programs to enhance skills for employees in both government and private enterprises.
- AI, AGI, and ASI-driven research, focusing on genetic engineering R&D for organic farm products
- Innovative 4D-Cyber-Presence® hologram tech, which is revolutionizing training and entertainment industries

#### **CREDIBILITY AND CONFIDENTIALITY**

The information provided follows confidentiality procedures in compliance with Section D, Part 2 of the NOSA.

- DUNS/SAM/UEI#: CRD7RVXWFS43 at Grant.gov.
- Dun & Bradstreet: DUNS#: 06-849-7987, with a credit score of 76 out of 80. BBB Ranking:
- Three Credit Bureaus (Experian, Equifax, TransUnion): Average credit score of 775
- **UCT Nonprofit:** Has an excellent credit history & has never faced lawsuits or claim in the past four decades.

#### 95% GUARANTEED FOR UP TO 1,000,000 ANNUAL JOB PLACEMENTS

UCT remains steadfast in its commitment to providing toptier education while ensuring every graduate secures gainful employment. Leveraging our extensive track record in job placement, we address the pressing issue of unemployment in regions like Tonopah, where the rate remains alarmingly high. A curriculum offering diverse occupational training programs—combining classroom, lab, and field training—represents some of the most future-focused industrial and homegrown opportunities. Achieving millions of job placements becomes an attainable reality rather than a distant dream.

#### THE INFLUENTIAL LEATHERS' ADVOCACY

Members of the Board of Directors and Advocates are key pillars of UCT's mission, driving stability and overcoming adversity. Under the **Volunteer Protection Act of 1997 (42 U.S.C. § 14503)**, volunteers—including board members and advocates—are immune from liability for acts of negligence. As an executive, legislator, or decision-maker, your influence shapes lives. This is a pivotal moment to take a stand and help bring this transformative vision to reality, fostering resilience and prosperity nationwide. Your voice matters—stand up and make a difference.

#### A BOLD REQUEST FOR TRANSFORMATIONAL CHANGE

UCT appeals to the Trump Administration to issue an Executive Order allocating up to \$50 billion in one-time federal funding to launch this groundbreaking initiative. During this event, Ivanka Trump generously donated a valuable gift to UCT and emphasized President Trump's commitment to advancing education. This investment will lay the foundation for a visionary pr seminars, boot camps, seminars, boot camps,

#### **DONALD TRUMP'S LASTING LEGACY**

In gratitude for President Trumps executive order providing the initial funding for this pioneering innovation project, each alliance nationwide will be graced by a gilded statue honoring President Trump's support and enduring legacy.

### STATE AND FEDERAL MONITORING AUTHORITIES FOR ORGANIZATIONAL OVERSIGHT

An AI-driven committee with reps from all 50 states & federal agencies (USDA, IRS, FDA, BLM & more) will meet monthly online to oversee cyber stations' activities, streamline bureaucracy, optimize grants, and enhance alliances' well-being.

#### **FUNDRAISING STRATEGIES**

Federal & State Grants – allocating up to \$50 billion in one-time federal funding. Private Partnerships & Philanthropy – Contributions from donors, benefactors, & the initiation of endowments. Legislative Efforts – Unlocking unclaimed public funds long held due to the absence of living heirs. Fundraising Events – Art exhibits, raffles, ticketed dinners, & sale of celebrity's artifacts. Skill Development – Workshops, boot camps, symposiums & cybernetics forums. Occupational Skill Training – 48-week programs across 30 disciplines. Online Skill Sharpening – AGI, digital & blockchain platform outcomes delivered to the U.S. government. VR & AR Degree Programs – A cutting-edge motion picture facility serves as an innovation hub, integrating Unreal Engine tech for virtual production, holograms, and immersive art education.

#### **FUTURE EXPANSION OVERVIEW & OUTCOME**

Of the 3,144 U.S. counties and equivalents across 50 states (including Washington, D.C.), 1,981 are designated as nonmetropolitan or "rural," home to 46.3 million Americans. UCT's humanitarian alliance network plans to empower a groundbreaking project by Launching History's Largest Workforce on these regions through job creation and sustainable development by turning a dream to reality—especially by converting desert land into genetically enhanced organic farms. While federal funds could launch 1,000 sites, support for the remaining 981 could come from billionaires who grew up in rural America—such as Oprah Winfrey or Sam Walton, along with many others—motivated by deep community roots.

Naming schools in their honor recognizes their support of this project. They may also establish a Family Genetic Bank to preserve genetic disease data, adipose stem cells, bone marrow, genome mapping, and DNA tissue—a lifesaving gift for legatees and a legacy enabling their return to the vicinity 1,000 years from now. This initiative is expected to generate billions in annual revenue, enhance rural living standards, boost mass crop production, contribute to global food security.

## PRESOLD MATCHING: USING RESOURCES TO ACHIEVE A HIGHER LEVEL OF COMMITMENT

A role model site in Tonopah, Nevada, is set to receive matching funds support from Melinda French Gates, Mackenzie Scott, and Lynn Schusterman, who has contributed \$40 million to gender equality in education. A presold campaign aims to matching commitments for 1,980 alliances projected to be established across rural regions nationwide, targeting America's billionaire women — including female executives, wives, daughters, and major stockholders of Fortune 10,000 firms — as prime philanthropic partners to help advance this vital mission.

#### **COMMUNITY WORKSHP AND SERVICES**

Technical assistance—including workshops, a workcamp, printing pool, fax, internet, computer booths & a library—is available to the community. Prepacked Nutricia meals & organic garden produce are served free daily. Financial aid for entrepreneurs to help build sustainable businesses, including student loans, is offered through community partnerships.

#### 30 OCCUPATIONAL SPECIALIZED PROGRAMS, CURRICULA, AND SERVICES

Through a cutting-edge fusion of AI-driven classrooms and hands-on training methods, UCT integrates AGI-driven genetic engineering in organic farming to cultivate enhanced trees and crops for higher yield, better taste, and exotic varieties.

This program reshapes education and workforce development, setting a new benchmark for scalability and impact. UCT offers diverse programs, awarding certificates and diplomas while emphasizing intensive 48-week occupational training in over 30 skill-enhancing programs, leveraging leading-edge, unit-based higher degree curricula.

Through an innovative blend of artificial intelligence and advanced training methodologies, UCT leverages modern genetic engineering to address future demands. This program aims to redefine education and workforce development, setting a new benchmark for scalability and impact.

#### **ORGANIC FARM MANAGEMNET**

This includes programs for: Executive, Manager, Administrator, Supervisor, Assistant, Lab Technician, Genetic Enhancer, Soil & Seed Specialist, Irrigation Technician, Farming Machinery Technician, Electrician, and Online Sales Promoter.

By employing AI training methodologies, the program equips individuals with the skills to manage organic farms sustainably, focusing on environmental responsibility, crop management, & efficient farm operations. Techniques include genetic enhancement to produce a wider variety of products with improved taste, flavor, size, & shape, while maximizing productivity through organic methods. Training also covers farm business planning, management, & hands on fieldwork, preparing them to become skilled farm managers capable of running productive, ecofriendly, & profitable organic farms.

#### **FOOD SUPPLY CHAINS MANAGEMNET**

This includes twelve programs for, Manager, Chef, Assistant Chef, Administrator, Supervisor, Order Processor, Lab Technician, Nutrition Specialist, Procurement, Electrician, & Online Sales Promoter.

The objective is to prepare individuals to oversee and optimize food production, processing, distribution, and retail operations efficiently and sustainably. Program components include food supply chain logistics, inventory and quality control, sustainable sourcing and waste reduction, compliance with food safety standards, and hands-on industry simulations. The target audience includes logistics professionals, food industry managers, and entrepreneurs in food distribution. Graduates will excel in managing food supply chains, ensuring product quality, sustainability, and profitability.

Al Graphics Designer & Webmaster, Al Public Relations & Marketing, Al Advocacy & Fundraiser Program, AGI Practitioner Program, Virtual Reality & Augmented Reality programs are offered to high school graduates or equivalent who meet prerequisites. These are transferable unit-based programs toward degree tracks, including those who qualify for reimbursement of costs in designated alliances.

#### UCT'S SUCCESS REFLECTS THE INTEGRITY AND ACHIEVEMENTS OF ITS LEADERSHIP

UCT's CEO is a multilingual Ph.D. holder in high-tech education with extensive experience in international business spanning over eighty years, having started his first business at the age of nine by selling his family's farmland products to the Russian army. He is a certified administrator by the California Department of Education and has demonstrated exceptional resilience and innovation throughout his career. He led multiple entities worldwide, establishing businesses in the Netherlands, Belgium, and Italy, exporting to other European countries, as well as Japan and the United States. He survived a near-execution by revolutionary radicals, an event that resulted in the loss of his entire fortune.

In January 1980, he immigrated to America and rebuilt his success from the ground up. He founded American Computer Manufacturer (ACM, Inc.), one of the largest PC manufacturers of the 1980s, along with Computer Emporium Distribution, a high-tech distributor of computers, laptops, & peripherals. Products were sold to U.S. government agencies through drop shipments at GSA, including to Costco, Fry's Electronics, World Computers, and other major retailers.

In 1983, established Computer Training College in Beverly Hills, California, which became a pioneer in offering UNIX and SNA core protocol training to the IRS, SEC, DWP, and other government agencies, and

earned the Outstanding Educational Achievement Award. Despite suffering millions of dollars in losses in 2001 due to the aftermath of the 9/11 national disaster, he successfully rebuilt his enterprises. His contributions recognized with numerous accolades, including:

- A Gold Medal presented by Congress & the Legion of Merit, with a commendation from President Ronald Reagan.
- Multiple other awards and involvement in charitable alliance activities spanning seven generations.

**Future beyond Prediction**, the extensive science fiction episode, presents a visionary exploration of future technological advancements, encompassing innovative theories, imaginative narratives, and pioneering inventions that may remain beyond reach for a century. In this extensive work, he explores a visionary journey into the future, outlining technological advancements that may seem beyond our reach for the next few centuries. These concepts, though speculative, serve as a glimpse into what humanity might one day achieve.

- Sonergies®: A revolutionary phenomenon in energy consumption, poised to drastically transform global energy systems and become accessible to the Earth's population at almost no cost through conventional tools. This concept is inspired by an energy paradigm shift that could emerge in the distant future.
- Jinni Mad®: Inspired by mythological beings, this invention envisions granting the fulfillment of limitless desires—a metaphysical leap that transcends the conventional limitations of human experience.
- Axillary Sun: By harnessing moonlight at a precise angle between two six-sided crystal ices, combined
  with high-confinement plasma and long-lasting hydrogen nuclear fusion, this technology will illuminate
  Earth's dark regions. A colossal circular sphere, designed for advertising and marketing, will generate
  immense investment returns.
- Nova-Continent®: An avant-garde, ultramodern infrastructure in international trans-boundary waters, integrating artificial superintelligence with a modified recycling digestion system of inborn generations through incubator cloning. A self-governed landmass without law enforcement, not bound by international law or the United Nations, enabling unrestricted incubation of human-like beings for specific roles. It is part of a broader vision to build a future society where technology & humanity merge in unprecedented ways—where beings are born, consume, & live differently.
- Cyber-Presence®, innovative 4D hologram-tech, unveils a new era in cyber education summits and redefines entertainment by projecting digital shows from wall TV to flat floor-stage. The Final Leap: Through advancements in science, genetic engineering, and technological integration neuron system, the creation of an organ-less, self-sustaining human will emerge with dual nuclei cell within the DNA membrane, featuring a built-in power plant powered by antimatter energy. Equipped with telescopic vision, an anti-gravity body, and an immortal immune DNA resistant to extreme temperatures and ionizing radiation, these beings will transcend human limitations. Their brains will integrate with ASI technology, enhanced by nano-quantum infrastructure. These super humanoids will have the ability to maneuver objects with their minds, resolve unsolved enigmatic, travel through time, & transcending dimensions to explore extraterrestrial life. Author envisions, will give rise to beings that are part human, part machine—capable of unimaginable feats, even defying the limits of time.

This expansive vision, which has been refining over the past **seventy years**, is part of his larger work spanning over **5,000 pages**. The establishment of **1,981** UCT Occupational Skill Training Alliances across rural regions in the USA is his legacy before the end of his journey. He has dedicated **50% of his assets** to UCT upon his passing to help fund this groundbreaking vision. Additionally, UCT will inherit **50%** of all book publication rights and proceeds.

#### UCT'S ACCOMPLISHMENTS

UCT former Main Campus – former El Toro Marin Corps base, Irvine, Orange County, California













#### **BACKGROUND & HISTORY**

The University of Cyber Technology, is a charitable, non-profit, welfare relief, and educational organization founded in March 2000, registered with the Secretary of State of California. In July 2001, UCT was approved by the US Federal Treasury Department and Taxation under IRS provision code section 501(a)(c) (3) as a nonprofit and public charity. On February 10, 2014, UCT was upgraded and reclassified as a rehabilitation relief organization under IRC 509(a)(1) and 170(b)(1)(A)(ii), assisting those affected by substance abuse.

UCT is the successor to the former Computer Training College (CTC), established in 1983 in Beverly Hills, California. CTC provided grants & student loans to support studying MIS, Database Management, Local / Wide Area Networking, & programming languages on the Moro Design 360K desktop computer. CTC was a pioneer in offering **UNIX** and **SNA** core protocols, and C++ programming, to U.S. government agencies, including the IRS, SEC, DWP, and others agencies, along with private enterprises, on Motorola 9000 Fortune desktop systems in America during the early 1980s.

UCT experienced a significant opportunity after acquiring 107 acres of land with a 75,000 sq. ft. building on a vacated federally owned property in Irvine, California, under provisions of public charity laws, NRS 118A.030 ("Abandoned property") and NRS 118A.040 ("Action") and NRS 118A.050 ("Building, housing, and health codes"). UCT established its Main Campus at the former El Toro Marine Corps Air Station Base property in Orange County, California. In collaboration with the City of Irvine, Fullerton University, and other stakeholders, UCT engaged in prolonged legal battles. However, the U.S. Marine Corps, holding ownership title, ultimately sold the property to the Irvine family. This resulted in a significant financial loss for UCT, amounting to several hundred thousand dollars, forcing relocation. As a result, UCT's program was condensed into smaller, community-focused classrooms. Copies of the 32-page El Toro catalog and brochures remain on file with the California Board of Education and Orange County Federal Courts.

#### **FUTURE LEGACY**

The Online Training Division will further elevate educational standards by offering advanced high-tech and Al-driven specialized courses and curricula. It includes extension courses to communities and certification programs or skill-sharpening curricula offered to U.S. government and corporate employees, while ensuring regulatory compliance.

Masterminds across the world, regardless of their nationality, or ideology are invaluable assets whose success in education can change our collective future. UCT aims to provide an innovative 4D-Cyber-Presence®, an interactive education accessible to those who have been left behind due to financial adversity. This initiative will be supported by financial aid programs, enabling these individuals to take bold steps into the future.

#### A VISIONARY AND SELF-SUSTAINING MODEL

The vision is clear, and success is assured through unwavering effort and determination. This groundbreaking project transforms millions of acres of desert into thriving organic farms and turns America into an earthly paradise. Its outcome also generates substantial income and ensures financial stability. With the commitment of legislators, executives, philanthropists, and leaders, we can build a lasting legacy by turning dreams into reality. Benefactors' generosity and dedication will help realize this vision, shaping a future of opportunity and prosperity with lasting impact.

#### **CONCLUSION**

UCT's workshops, boot camps, symposiums, cybernetics forums, and advanced hands-on technical assignments foster technological awareness and community enlightenment. The programs deliver an

innovative educational curriculum through classrooms, labs, and field training, prioritizing job placement for individuals facing employment challenges. Each Occupational Skill Training Cyber Station alliance will create employment opportunities and promote agricultural sustainability by transforming millions of acres of desert annually into thriving organic farms in designated low-income, rural areas across the country. These efforts will support underserved communities by delivering organic, fresh, healthy food, with diverse supplies and provisions to millions, turning the goal of mass job placements into a tangible reality.

The integration of cutting-edge Unreal Engine technology with an ultra-advanced virtual production studio is designed to empower prodigious talents, while AGI technology will enhance workforce skills across both government & private sectors.



#### USA FOOD SUPPLY CHAIN DISTRIBUTION® ALLIANCE

Serving a **300-mile radius**, the alliance utilizes industrial drones to deliver diverse food supplies and essentials to hard-to-reach, high-mountain, remote areas, and underserved communities. Metropolitan populations benefit from robotic systems, self-driving vehicles, and mobile canteens, ensuring the efficient delivery of groceries, provisions, supplies, and essential goods to homes, businesses, and industries—an unparalleled service in America.

Further, nationwide Organic Farmers' Markets will promote the sale of fresh produce, exotic fruits, vibrant flowers, and greeneries, genetically modified at each alliance's mobile labs, generating substantial revenue. Additionally, mail-order ventures supplying exotic produce to cruise ships, luxury hotels, and high-profile events will engage high-yield donors and expand into new markets. Increased income from food supply, including returns from Farmers' Markets & mail-order services, will ensure substantial investment returns and the long-term sustainability of alliances for the coming century.

#### **ROLE MODEL PLATFORM**

This establishment serves as a role-model alliance network in rural regions across the country, improving the lives of millions in underserved communities & promoting sustainable agriculture. At the core of this effort is a reliance on wealthy individuals who choose to uplift others during our short time on Earth, rather than focusing on the wealth left behind.

#### **VISION**

- Community services offering food supply chain distribution.
- Prioritizing job placement alongside skill training for individuals facing employment challenges.
- 24/7 accessibility via drones, robots, food trucks, mobile canteens, and self-driving vehicles.

#### FUNDING OF 1,000 USA FOOD SUPPLY CHAIN DISTRIBUTION® ALLIANCES

A one-time **\$40 million** investment per food supply chain distribution facility—totaling **\$40 billion**—is essential to establish **1,000** coalitions nationwide. The financial model is strong, featuring a 30-year Treasury bond at 8% interest and high ROI for the food industry. **NVObank**, an export & import company & founder of Food Supply Chain Distribution®, is integral to the structure. Strategic capital must be attracted from private investors along with philanthropic sources to secure funding. By converting to nonprofit status, with private ownership limited to 49%, mandated by the IRS, it aligns with the framework.

#### **IMMENSE RETURN OF INVESTMENT**

The food industry, particularly in mass production and distribution, is one of the most lucrative sectors, boasting profit margins of over 300%. The CEO has decades of experience from owning chain restaurants in the 1960s era. The alliances will operate 24/7 and will be the only operation in the country serving food and essential products 365 days a year. These unique and matchless industry revenues will generate enormous income streams, ensuring substantial returns on investment. By establishing 1,000 alliances with plans to expand to 1,981 nationwide—each operating under a unified management structure with standardized menus and centralized supply chains—this initiative will become one of the largest revenue-generating enterprises, yielding billions in annual returns. This novel and innovative business venture will set a groundbreaking precedent, delivering the highest return on investment in the food industry in American history.

#### SMALL ENTITY COMPLIANCE

Registration of Food Facilities: New Vegas LP holds a State Business License from the Nevada Secretary of State and serves as the principal shareholder in this transformative project. Additionally, the FDA Regulation for Industry's Small Entity Compliance will be conducted during the due diligence period.

#### OWN-BRAND PRODUCTS

**USA Food Supply Chain Distribution**® is a pending registered trademark, with the trade-name potentially also registered as USA Food Supply Chain or USAFSCD. Designer packaging will be available in various sizes and styles, including the standardization of delivery packages. Additionally, preserving canned products in hard-breaking glass urns, including direct drop shipments of meat, fish, poultry, eggs, and other provisions to **1,000 locations**, will ensure fresher inventory, minimize logistical delays, and generate significant time and cost savings from top local and international producers.

#### **EMPLOYMENT ADMINISTRATION**

The key strategy is to leverage low-cost labor through a parallel workforce from UCT's Occupational Skill Training Cyber Stations. Trainees will gain hands-on experience in the food industry through a 48-week program, receiving a \$40 weekly stipend. Engaging 100,000 skilled individuals from designated territories to launch and establish 1,000 UCT Cyber Station alliances will also significantly reduce operational labor costs, increase profit margins, and support other augmentations.

#### SILVERLANES PLAZA FACILITY SPECIFICATIONS

A high-end, avant-garde commercial property spanning 16,082 sq. ft., with pre-approved additional construction on the west wing for 9,000 sq. ft., bringing the total structure to over **25,000 sq. ft**. The property, located at 2256 US Highway 6, Tonopah, Nevada, is a steel structure with a 16-foot-high ceiling, modern dry sprinklers, 10 HVAC units, 12 heat blowers, and a flat metal roof. The building features wall-to-ceiling fire-resistant fiberglass installation, enhanced with an energy-saving canvas layer. It is serviced by city water and sewer systems, powered by 800 amps from NV Energy, and includes a 5,000-watt backup power supply. Additional amenities include a loading dock with multiple large entrances, 10,000 sq. ft. of open space, office suites, ADA-compliant restrooms, and a built-in but unfinished food preparation facility equipped with appliances and heavy-duty machinery. The property sits on **8.23 acres** of flat commercial land, with potential to expand by procuring adjacent privately owned lands and acquiring up to 1,000 acres

of federally owned desert land, which could be developed into thriving organic farms at no cost in accordance with IRS provisions, NRS 118A.030 (Abandoned Property), and NRS 118A.040 (Action) codes, supporting sustainable development. Featuring a steel foundation, modern infrastructure, and extensive amenities, this free-and-clear property—once developed into an advanced organic farm supported by mobile labs, machinery, appliances, equipment, vehicles, mobile canteens, industrial drones, & robotic systems—will meet or exceed a multi-million-dollar appraised value and qualify as high-grade collateral.

#### SECURING ADEQUATE FUNDING FOR THE SILVERLANES PLAZA

- USDA 2025 Grant & Loan Program: Application package for a \$25 million direct loan is currently under review.
- EB-5 Visa: USCIS Green Card approval is available with a minimum \$800K investment.
- EB-5 Gold Visa: Proposed by the Trump Administration with a minimum \$5 million investment.
- SBA \$40 million direct financing: Projected settlement for the claim for violations of the CARES Act.
- Investor and financier participation: Through profit-sharing agreements or equipment financing.
- **Venture Capital:** By transferring 50% of total shares, with equity and existing assets, free from any liability.
- Raising substantial capital: Through treasury notes, bonds, and other funding sources.

To raise additional funds for revitalization, construction, equipment, drones, robots, vehicles, machinery, appliances, labs, mobile canteens, and working capital, Nevada Offshore Bank seeks investment partnerships. This includes property-sharing opportunities with venture capitalists or foreign investors, presenting a risk-free, high-income investment venture secured by shared ownership in real estate. Investors may also choose to run and manage the business, earning a high salary with comprehensive benefits and additional incentives. The CEO strongly endorses this exceptional investment.

#### **OPEN to OFFERS:**

By establishing **1,000** alliances across the country—each operating under a unified management system—this initiative will create one of the largest revenue-generating enterprises, yielding billions in annual returns. The food industry, particularly in mass production, is among the most lucrative sectors, with exceptionally high profit margins and immense returns on investment. With profit margins exceeding **300**% and operations running **24/7**, this will be the only enterprise in the country providing food and essential products to those in need, **365 days** a year, around the clock. These unparalleled industry revenues will generate enormous income streams, ensuring substantial returns on investment.

Nevada Offshore Bank (NVObank), as a DBA, holds a Nevada State Business License from the Secretary of State. Additionally, NVObank is U.S. Government procurement-accredited with DUNS/SAM/UEI, holds a BBB five-star ranking, & listed with D&B, scoring 78 out of 80. Nevada Offshore Bank has never faced lawsuits, allegations, or claims.

Nevada Offshore Bank serves as the principal shareholder and is highly motivated to transfer 49% of the shares to a qualified investor with both the financial capacity to provide adequate startup funding and the expertise to manage and run the business effectively.

Please contact us at UCTnonprofit@gmail.com or NVObank2005@gmail.com.

For further information visit at www.UCTnonprofit.org.